

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date
10 June 2004 (10.06.2004)

PCT

(10) International Publication Number
WO 2004/047872 A2

(51) International Patent Classification⁷:

A61K 48/00

(81) Designated States (*national*): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW.

(21) International Application Number:

PCT/US2003/037650

(22) International Filing Date:

26 November 2003 (26.11.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/429,387 26 November 2002 (26.11.2002) US
60/444,614 3 February 2003 (03.02.2003) US

(71) Applicant: MEDTRONIC, INC. [US/US]; MS LC340, 710 Medtronic Parkway NE, Minneapolis, MN 55432 (US).

(72) Inventor: KAEMMERER, William, F.; 4900 Trillium Lane, Edina, MN 55435 (US).

(74) Agents: COLLIER, Kenneth, J. et al.; MC LC340, 710 Medtronic Parkway, Minneapolis, MN 55432 (US).

(84) Designated States (*regional*): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declaration under Rule 4.17:

— *as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii)) for the following designations AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN,*

[Continued on next page]

(54) Title: TREATMENT OF NEURODEGENERATIVE DISEASE THROUGH INTRACRANIAL DELIVERY OF siRNA

**293H Cells Transfected with
Anti-Ataxin1 Ribozyme (A1364A)
and Anti-ataxin siRNA (AT0945)**

picoGrams per microGram of RNA
.727 .606 .505 .404 .303 .202 .135 .090



picoGrams per microGram of RNA
.727 .606 .505 .404 .303 .202 .135 .090



(57) Abstract: The present invention provides devices, small interfering RNA, and methods for treating a neurodegenerative disorder comprising the steps of surgically implanting a catheter so that a discharge portion of the catheter lies adjacent to a predetermined infusion site in a brain, and discharging through the discharge portion of the catheter a predetermined dosage of at least one substance capable of inhibiting production of at least one neurodegenerative protein. The present invention also provides valuable small interfering RNA vectors, and methods for treating neurodegenerative disorders such as Alzheimer's disease, Parkinson's disease, Huntington's disease, Spinocerebellar Ataxia Type 1, Type 2, Type 3, and/or dentatorubral-pallidoluysian atrophy.

WO 2004/047872 A2

Best Available Copy



IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV,
MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ,
TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM,
ZW, ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD,
SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY,
KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG,
CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT,
LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ,
CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD,
TG)

Published:

- without international search report and to be republished upon receipt of that report
- with sequence listing part of description published separately in electronic form and available upon request from the International Bureau

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

**TREATMENT OF NEURODEGENERATIVE DISEASE THROUGH
INTRACRANIAL DELIVERY OF siRNA**

5 **FIELD OF INVENTION**

This invention relates to devices, systems, and methods for treating neurodegenerative disorders by brain infusion of small interfering RNA or vectors containing the DNA encoding for small interfering RNA.

10 **BACKGROUND OF THE INVENTION**

This invention provides novel devices, systems, and methods for delivering small interfering RNA to targeted sites in the brain to inhibit or arrest the development and progression of neurodegenerative disorders. For several neurodegenerative diseases, such as Parkinson's disease, Alzheimer's disease, Huntington's disease, Spinocerebellar Ataxia Type 1, Type 2, and Type 3, and dentatorubral pallidoluysian atrophy (DRLPA), proteins involved in the overall pathogenic progression of the disease have been identified. There is currently no cure for these neurodegenerative diseases. These diseases are progressively debilitating and most are ultimately fatal.

Further problematic of these neurodegenerative diseases (especially Alzheimer's disease and Parkinson's disease) is that their prevalence continues to increase, thus creating a serious public health problem. Recent studies have pointed to alpha-synuclein (Parkinson's disease), beta- amyloid-cleaving enzyme 1 (BACE1 (including variants thereof, e.g. variants A, B, C, and D)) (Alzheimer's disease), huntingtin (Huntington's disease), and ataxin 1 (Spinocerebellar Ataxia Type 1) as major factors in the pathogenesis of each of these diseases, respectively.

The neurodegenerative process in Parkinson's disease and Alzheimer's disease is characterized by extensive loss of selected neuronal cell populations accompanied by synaptic injury and astrogliosis. Pathological hallmarks of Alzheimer's disease include formation of amyloid plaques, neurofibrillary tangles and neuropil thread formation; pathological hallmarks of Parkinson's diseases include the formation of intraneuronal inclusions called Lewy bodies and the loss of dopaminergic neurons in the substantia

nigra. Although the mechanisms triggering cell dysfunction and death are unclear, the prevailing view is that neurodegeneration results from toxic effects subsequent to the accumulation of specific neuronal cell proteins, such as alpha-synuclein (Parkinson's disease) and amyloid precursor protein (APP) (Alzheimer's disease – processed into beta-amyloid by BACE1 (including variants thereof, e.g. variants A, B, C, and D)).

Alpha-synuclein has been implicated in Parkinson's disease because it is abundantly found in Lewy Bodies, its overexpression in transgenic mice leads to Parkinson's disease-like pathology, and mutations within this molecule are associated with familial Parkinson's disease. Alpha-synuclein, which belongs to a larger family of molecules including β and γ -synuclein, is a 140 amino acid non-amyloid synaptic protein which is a precursor of the 35 amino acid non-amyloid component protein found in amyloid plaques.

Alzheimer's disease is a progressive degenerative disorder of the brain characterized by mental deterioration, memory loss, confusion, and disorientation.

Among the cellular mechanisms contributing to this pathology are two types of fibrillar protein deposits in the brain: intracellular neurofibrillary tangles composed of polymerized tau protein, and abundant extracellular fibrils comprised largely of β -amyloid. Beta-amyloid, also known as A β , arises from the proteolytic processing of the amyloid precursor protein (APP) at the the β - and γ - secretase cleavage sites giving rise to the cellular toxicity and amyloid-forming capacity of the two major forms of A β (A β_{40} and A β_{42}). Thus, preventing APP processing into plaque-producing forms of amyloid may critically influence the formation and progression of the disease making BACE1 (including variants thereof, e.g. variants A, B, C, and D) a clinical target for inhibiting or arresting this disease. Similar reports suggest presenilins are candidate targets for redirecting aberrant processing.

Huntington's disease is a fatal, hereditary neurodegenerative disorder characterized by involuntary "ballistic" movements, depression, and dementia. The cause has been established to be a mutation in a single gene consisting of an excessively long series of C, A, G, C, A, G, ... C, A, G, nucleotides in the DNA. The CAG repeat is in the region of the gene that codes for the protein the gene produces. Thus, the resulting huntingtin

protein is also "expanded," containing an excessively long region made of the amino acid glutamine, for which "CAG" encodes. Shortly after this mutation was pinpointed as the cause of Huntington's disease, similar CAG repeat expansions in other genes were sought and found to be the cause of numerous other fatal, hereditary neurodegenerative diseases.

5 The list of these so-called "polyglutamine" diseases now includes at least eleven more, including: spinocerebellar ataxia type 1, type 2, and type 3, spinobulbar muscular atrophy (SBMA or Kennedy's disease) and dentatorubral-pallidoluysian atrophy (DRPLA). Although the particular gene containing the expanded CAG repeat is different in each disease, it is the production of an expanded polyglutamine protein in the brain that causes each one. Symptoms typically emerge in early to middle-aged adulthood, with death ensuing 10 to 15 years later. No effective treatments for these fatal diseases currently exist.

10 There is considerable evidence suggesting that shutting off production of the abnormal protein in neurons will be therapeutic in polyglutamine diseases. The cause of these diseases is known to be the gain of a new function by the mutant protein, not the loss of the protein's original function. Mice harboring the human, expanded transgene for spinocerebellar ataxia type 1 (SCA1) become severely ataxic in young adulthood (Clark, H., *et al.*, *Journal of Neuroscience* 17: 7385-7395 (1997)), but mice in which the corresponding mouse gene has been knocked out do not suffer ataxia or display other major abnormalities (Matilla, A., *et al.*, *Journal of Neuroscience* 18: 5508-5516 (1998)). Transgenic mice for SCA1 in which the abnormal ataxin1 protein is produced but has been genetically engineered to be incapable of entering the cell's nucleus do not develop ataxia (Klement, I., *et al.*, *Cell* 95: 41-53 (1998)). Finally, a transgenic mouse model of Huntington's disease has been made in which the mutant human transgene has been engineered in a way that it can be artificially "turned off" by administering tetracycline (Normally, in mice and humans, administration of this antibiotic would have no effect on the disease). After these mice have begun to develop symptoms, shutting off production of the abnormal protein production by chronic administration of tetracycline leads to an improvement in their behavior (Yamamoto, A., *et al.*, *Cell* 101: 57-66 (2000)). This suggests that reducing expression of the abnormal huntingtin protein in humans might not

15
20
25
30

only prevent Huntington's disease from progressing in newly diagnosed patients, but may improve the quality of life of patients already suffering from its symptoms.

Various groups have been recently studying the effectiveness of siRNAs. Caplen, et al. (*Human Molecular Genetics*, 11(2): 175-184 (2002)) assessed a variety of different double stranded RNAs for their ability to inhibit cell expression of mRNA transcripts of the human androgen receptor gene containing different CAG repeats. Their work found only gene-specific inhibition occurred where flanking sequences to the CAG repeats were present in the double stranded RNAs. They were also able to show that constructed double stranded RNAs were able to rescue induced caspase-3 activation. Xia, Haibin, et al. (*Nature Biotechnology*, 20: 1006-1010 (2002)) tested the inhibition of polyglutamine (CAG) expression of engineered neural PC12 clonal cell lines that express a fused polyglutamine-fluorescent protein using constructed recombinant adenovirus expressing siRNAs targeting the mRNA encoding green fluorescent protein.

The design and use of small interfering RNA complementary to mRNA targets that produce particular proteins is a recent tool employed by molecular biologist to prevent translation of specific mRNAs. Other tools used by molecular biologist interfere with translation involve cleavage of the mRNA sequences using ribozymes against therapeutic targets for Alzheimer's disease (see WO01/16312A2) and Parkinson's disease (see WO99/50300A1 and WO01/60794A2). However, none of the above aforementioned patents disclose methods for the specifically localized delivery of small interfering RNA vectors to targeted cells of the brain in a manner capable of local treatment of neurodegenerative diseases. The above patents do not disclose use of delivery devices or any method of delivery or infusion of small interfering RNA vectors to the brain. For example, the above patents do not disclose or suggest a method of delivery or infusion of small interfering RNA vectors to the brain by an intracranial delivery device.

Further, the foregoing prior art does not disclose any technique for infusing into the brain small interfering RNA vectors, nor does the prior art disclose whether small interfering RNA vectors, upon infusion into the brain, are capable of entering neurons and producing the desired small interfering RNA, which is then capable of reducing

production of at least one protein involved in the pathogenesis of neurodegenerative disorders.

The prior art describes direct systemic delivery of ribozymes. This approach for treatment of neurodegenerative disorders would appear neither possible nor desirable.

First, interfering RNAs are distinctly different than ribozymes. Second, small RNA molecules delivered systemically will not persist *in vivo* long enough to reach the desired target, nor are they likely to cross the blood-brain barrier. Further, the approach taken by the prior art may be impractical because of the large quantity of small interfering RNA that might have to be administered by this method to achieve an effective quantity in the brain. Even when the blood-brain barrier is temporarily opened, the vast majority of oligonucleotide delivered via the bloodstream may be lost to other organ systems in the body, especially the liver.

U.S. Patent Nos. 5,735,814 and 6,042,579 disclose the use of drug infusion for the treatment of Huntington's disease, but the drugs specifically identified in these patents pertain to agents capable of altering the level of excitation of neurons, and do not specifically identify agents intended to enter the cell and alter protein production within cells.

The present invention solves prior problems existing in the prior art relating to systemic delivery of nucleic acids by directly delivering small interfering RNA in the form of DNA encoding the small interfering RNA to target cells of the brain using viral vectors. Directed delivery of the small interfering RNA vectors to the affected region of the brain infusion overcomes previous obstacles related to delivery. Further, use of viral vectors allows for efficient entry into the targeted cells and for efficient short and long term production of the small interfering RNA agents by having the cells' machinery direct the production of the small interfering RNA themselves. Finally, the present invention provides a unique targeting and selectivity profile by customizing the active small interfering RNA agents to specific sites in the mRNA coding sequences for the offending proteins.

SUMMARY OF THE INVENTION

The present invention provides devices, systems, methods for delivering small interfering RNA for the treatment of neurodegenerative disorders.

A first objective of the described therapies is to deliver specifically tailored small interfering RNA as therapeutic agents for treatment of Parkinson's disease. Specifically tailored small interfering RNA for Parkinson's disease target the mRNA for the alpha-synuclein protein in order to reduce the amount of alpha-synuclein protein produced in neurological cells. In a related embodiment the present invention provides devices that specifically access the substantia nigra for delivery of anti-alpha-synuclein small interfering RNA.

A second objective of the described therapies is to deliver specifically tailored small interfering RNA as therapeutic agents for treatment of Alzheimer's disease.

Specifically tailored small interfering RNA for Alzheimer's disease target the mRNA for BACE1 (including variants thereof, e.g. variants A, B, C, and D) in order to reduce the amount of BACE1 (including variants thereof, e.g. variants A, B, C, and D) protein produced in neurological cells and thereby interfere with the production of beta-amyloid. In a related embodiment the present invention provides devices that specifically access the nucleus basalis of Meynart and the cerebral cortex for delivery of anti-BACE1 (including variants thereof, e.g. variants A, B, C, and D) small interfering RNA.

A third objective of the described therapies is to deliver specifically tailored small interfering RNA as therapeutic agents for treatment of Huntington's disease. Specifically tailored small interfering RNA for Huntington's disease target the mRNA for huntingtin protein to reduce the amount of huntingtin protein produced in neurological cells. In a related embodiment the present invention provides devices that specifically access the caudate nucleus and putamen (collectively known as the striatum) for delivery of anti-huntingtin small interfering RNA.

A fourth objective of the described therapies is to deliver specifically tailored small interfering RNA as therapeutic agents for treatment of Spinocerebellar Ataxia Type 1 (SCA1). Specifically tailored small interfering RNA for Spinocerebellar Ataxia Type 1

target the mRNA for ataxin1 protein to reduce the amount of ataxin1 protein produced in neurological cells. In a related embodiment the present invention provides devices that specifically access the dentate nucleus, ebuliform nucleus, globus nucleus, and fastigial nucleus of the cerebellum, (collectively known as the deep cerebellar nuclei), for delivery of anti-ataxin-1 small interfering RNA.

A fifth objective of the described therapies is to deliver specifically tailored small interfering RNA as therapeutic agents for treatment of Spinocerebellar Ataxia Type 3 (SCA3), also known as Machado-Joseph's Disease. Specifically tailored small interfering RNA for Spinocerebellar Ataxia Type 3 target the mRNA for ataxin3 protein to reduce the amount of ataxin3 protein produced in neurological cells. In a related embodiment the present invention provides devices that specifically access the dentate nucleus, ebuliform nucleus, globus nucleus, and fastigial nucleus of the cerebellum, (collectively known as the deep cerebellar nuclei), the subthalamic region, and the substantia nigra for delivery of anti-ataxin-3-small interfering RNA.

A sixth objective of the described therapies is to deliver specifically tailored small interfering RNA as therapeutic agents for treatment of dentatorubral-pallidoluysian atrophy (DRPLA). Specifically tailored small interfering RNA for DRPLA target the mRNA for atrophin-1 protein to reduce the amount of atrophin-1 protein produced in neurological cells. In a related embodiment the present invention provides devices that specifically access the dentate nucleus, ebuliform nucleus, globus nucleus, and fastigial nucleus of the cerebellum, (collectively known as the deep cerebellar nuclei), the globus pallidus, and the red nucleus for delivery of anti-DRPLA small interfering RNA.

The present invention provides a delivery system for a small interfering RNA vector therapy for neurodegenerative diseases that permits targeted delivery of small interfering RNA or vectors containing DNA encoding for small interfering RNA (small interfering RNA vectors) to targeted sites in the brain for brief durations of time or over an extended period of care for the patient.

In a main embodiment of the present invention, small interfering RNA vectors are infused into targeted sites of the brain wherein the small interfering RNA vectors are taken up by neurons and transported to the nucleus of targeted cells. The small interfering RNA

vectors are then transcribed into RNA by the host cellular machinery to produce small interfering RNA that prevent production of the targeted neurodegenerative protein.

The present invention also provides methods of using neurosurgical devices to deliver therapeutic small interfering RNA vectors to selected regions of the brain. In particular, the present invention provides methods that use surgically implanted catheters for singular, repeated, or chronic delivery of small interfering RNA vectors to the brain. The small interfering RNA vectors introduced into the affected cells have the necessary DNA sequences for transcription of the required small interfering RNA by the cells, including a promoter sequence, the small interfering RNA sequence, and optionally flanking regions allowing defined ends of the therapeutic small interfering RNA to be produced, and optionally a polyadenylation signal sequence.

DESCRIPTION OF THE FIGURES

Figure 1 shows the assay (using a quantitative RT-PCR method known to those practiced in the art) of the ataxin1 mRNA obtained from HEK293H cells that have been transfected with plasmid containing an anti-ataxin1 ribozyme (top lanes in Figure 1) or with siRNA against ataxin1 (bottom lanes of Figure 1).

Figure 2 shows the assay (using the same quantitative RT-PCR method known to those practiced in the art) of the ataxin-1 mRNA obtained from HEK293H cells that have been transfected with anti-ataxin-1 small interfering RNA (bottom lanes) compared to the mRNA obtained from HEK293H cells that have been transfected with a control siRNA that targets the mRNA for glyceraldehyde-3-phosphate dehydrogenase (GAPDH)

Figure 3 shows the construction of the adeno-associated virus expression vector pAAV-siRNA.

Figure 4 illustrates an investigational device (by Medtronic, Inc. of Minneapolis, MN Model 8506), which can be implanted subcutaneously on the cranium, and provides an access port through which therapeutic agents may be delivered to the brain.

Figure 5 illustrates an investigational device (by Medtronic, Inc. of Minneapolis, MN - schematic of Model 8506), which can be implanted subcutaneously on the cranium, and provides an access port through which therapeutic agents may be delivered to the brain.

5 Figure 6 illustrates the relation of various neurodegenerative diseases described herein, and the location of treatment with small interfering RNA vectors directed to their intended targeted gene product.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

10 The present invention solves two problems in the prior art at the same time: (1) the problem of how to treat neurodegenerative diseases caused by the production in neurons of a protein that has pathogenic properties and (2) the problem of delivery of therapeutic small interfering RNA to affected neurons.

15 In order to better understand the present invention, a list of terms and the scope of understanding of those terms is provided below.

Terminology

20 By "alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3, and/or atrophin-1 proteins" is meant, a protein or a mutant protein derivative thereof, comprising the amino-acid sequence expressed and/or encoded by alpha-synuclein (Parkinson's disease), and beta-site APP-cleaving enzyme (BACE1 (including variants thereof, e.g. variants A, B, C, and D)) (Alzheimer's disease), huntingtin (Huntington's disease), and ataxin-1 (Spinocerebellar Ataxia Type 1), ataxin-3 (Spinocerebellar Ataxia Type 3 or Machado-Joseph's Disease), and/or dentatorubral-pallidoluysian atrophy (DRPLA) genes and/or the human genomic DNA respectively.

25 As used herein "cell" is used in its usual biological sense, and does not refer to an entire multicellular organism. The cell may be present in an organism which may be a human but is preferably of mammalian origin, e.g., such as humans, cows, sheep, apes, monkeys, swine, dogs, cats, and the like. However, several steps of producing small

interfering RNA may require use of prokaryotic cells (e.g., bacterial cell) or eukaryotic cell (e.g., mammalian cell) and thereby are also included within the term "cell".

By "complementarity" it is meant that a molecule comprised of one or more nucleic acids (DNA or RNA) can form hydrogen bond(s) with another molecule comprised of one or more nucleic acids by either traditional Watson-Crick pairing or other non-traditional types.

By "equivalent" DNA to alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3, and/or atrophin-1 it is meant to include those naturally occurring DNA molecules having homology (partial or complete) to DNA encoding for alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 proteins or encoding for proteins with similar function as alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 in various organisms, including human, rodent, primate, rabbit, pig, and microorganisms. The equivalent DNA sequence also includes regions such as the 5'-untranslated region, the 3'-untranslated region, introns, intron-exon junctions, small interfering RNA targeted site and the like, optionally incorporated into the DNA of infective viruses, such as adeno-associated virus (AAV).

The term "functional equivalent" refers to any derivative that is functionally similar to the reference sequence or protein. In particular the term "functional equivalent" includes derivatives in which the nucleotide bases(s) have been added, deleted, or replaced without a significant adverse effect on biological function.

By "gene" it is meant a region of DNA that controls the production of RNA. In context of producing functional small interfering RNA, this definition includes the necessary DNA sequence information encompassing the DNA sequences encoding the small interfering RNA, noncoding regulatory sequence and any included introns. The present definition does not exclude the possibility that additional genes encoding proteins may function in association or in tandem with the genes encoding small interfering RNA.

The term "vector" is commonly known in the art and defines a plasmid DNA, phage DNA, viral DNA and the like, which can serve as a DNA vehicle into which DNA

of the present invention can be inserted, and from which RNA can be transcribed. The term "vectors" refers to any of these nucleic acid and/or viral-based techniques used to deliver a desired nucleic acid. Numerous types of vectors exist and are well known in the art.

5 The term "expression" defines the process by which a gene is transcribed into RNA (transcription); the RNA may be further processed into the mature small interfering RNA.

10 The terminology "expression vector" defines a vector or vehicle as described above but designed to enable the expression of an inserted sequence following transformation into a host. The cloned gene (inserted sequence) is usually placed under the control of control element sequences such as promoter sequences. The placing of a cloned gene under such control sequences is often referred to as being operably linked to control elements or sequences.

15 "Promoter" refers to a DNA regulatory region capable of binding directly or indirectly to RNA polymerase in a cell and initiating transcription of a downstream (3' direction) coding sequence. For purposes of the present invention, the promoter is bound at its 3' terminus by the transcription initiation site and extends upstream (5' direction) to include the minimum number of bases or elements necessary to initiate transcription at levels detectable above background. Within the promoter will be found a transcription initiation site (conveniently defined by mapping with S1 nuclease), as well as protein binding domains (consensus sequences) responsible for the binding of RNA polymerase. Eukaryotic promoters will often, but not always, contain "TATA" boxes and "CCAT" boxes. Prokaryotic promoters contain -10 and -35 consensus sequences, which serve to initiate transcription.

20 By "homology" it is meant that the nucleotide sequence of two or more nucleic acid molecules is partially or completely identical.

25 By "highly conserved sequence region" it is meant that a nucleotide sequence of one or more regions in a target gene does not vary significantly from one generation to the other or from one biological system to the other.

30 By the term "inhibit" or "inhibitory" it is meant that the activity of the target genes or level of mRNAs or equivalent RNAs encoding target genes is reduced below that

observed in the absence of the provided small interfering RNA. Preferably the inhibition is at least 10% less, 25% less, 50% less, or 75% less, 85% less, or 95% less than in the absence of the small interfering RNA.

By "inhibited expression" it is meant that the reduction of alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 mRNA levels and thus reduction in the level of the respective protein to relieve, to some extent, the symptoms of the disease or condition.

By "RNA" is meant ribonucleic acid, a molecule consisting of ribonucleotides connected via a phosphate-ribose(sugar) backbone. By "ribonucleotide" is meant guanine, cytosine, uracil, or adenine or some a nucleotide with a hydroxyl group at the 2' position of a β -D- ribo-furanose moiety. As is well known in the art, the genetic code uses thymidine as a base in DNA sequences and uracil in RNA. One skilled in the art knows how to replace thymidine with uracil in a nucleic acid sequence to convert a DNA sequence into RNA, or vice versa.

By "patient" is meant an organism, which is a donor or recipient of explanted cells or the cells themselves. "Patient" also refers to an organism to which the nucleic acid molecules of the invention can be administered. Preferably, a patient is a mammal or mammalian cells, e.g., such as humans, cows, sheep, apes, monkeys, swine, dogs, cats, and the like, or cells of these animals used for transplantation. More preferably, a patient is a human or human cells.

The term "synuclein" may refer to alpha-synuclein (especially human or mouse) or beta-synuclein (especially human or mouse). The full nucleotide sequence encoding human alpha-synuclein is available under Accession No AF163864 (SEQ ID:7). Two variants of the human alpha-synuclein sequence are available under Accession No NM000345 (SEQ ID:14) and Accession No NM_007308 (SEQ ID:23). The mouse alpha-synuclein is available under Accession No. AF163865 (SEQ ID:10).

The term "BACE1" may refer to beta-site amyloid precursor protein cleaving enzyme type 1 (especially human or mouse). Several variants of BACE1 have been sequenced, including variants A, B, C, and D. In some scientific literature, BACE1 is also known as ASP2 and Memapsin2. The full nucleotide sequences encoding human BACE1,

and variants related thereto, are available under Accession No. NM_138971 (SEQ ID:20), Accession No. NM_138972 (SEQ ID:19), Accession No. NM_138973 (SEQ ID:21), and Accession No. NM_012104 (SEQ ID:18). The sequence for a mouse homolog is available under accession number NM_011792 (SEQ ID:22).

5 The term "huntingtin" may refer to the protein product encoded by the Huntington's Disease gene (IT-15) (especially human or mouse). The full nucleotide sequence encoding human IT-15 is available under Accession No AH003045 (SEQ ID:9). The mouse sequence is available under Accession No. U24233 (SEQ ID:12).

10 The term "ataxin-1" may refer to the protein product encoded by the Spinocerebellar Ataxia Type 1 gene (especially human or mouse). The full nucleotide sequence encoding human SCA1 is available under Accession No NM_000332 (SEQ ID:15). The mouse sca1 is available under Accession No. NM_009124 (SEQ ID:13).

15 The term "ataxin-3" may refer to the protein product encoded by the Spinocerebellar Ataxia Type 3 gene (especially human or mouse). The full nucleotide sequence encoding human SCA3 is available under Accession No NM_004993 (splice variant 1) (SEQ ID:16), and NM_030660 (splice variant 2) (SEQ ID:17). (The sequence for a mouse homolog is not yet available).

20 The term "atrophin-1" may refer to the protein product encoded by the dentatorubral-pallidolysian atrophy (DRPLA) gene (especially human or mouse). The full nucleotide sequence encoding human DRPLA is available under Accession No XM_032588 (SEQ ID:8). The mouse sequence is available under Accession No. XM_132846 (SEQ ID:11).

25 The term "modification" includes derivatives substantially similar to the reference sequence or protein.

30 By "nucleic acid molecule" as used herein is meant a molecule having nucleotides. The nucleic acid can be single, double, or multiple stranded and may comprise modified or unmodified nucleotides or non-nucleotides or various mixtures and combinations thereof. An example of a nucleic acid molecule according to the invention is a gene which encodes for a small interfering RNA, even though it does not necessarily have its more common meaning for encoding for the production of protein.

By "small interfering RNA" is meant a nucleic acid molecule which has complementarity in a substrate binding region to a specified gene target, and which acts to specifically guide enzymes in the host cell to cleave the target RNA. That is, the small interfering RNA by virtue of the specificity of its sequence and its homology to the RNA target, is able to cause cleavage of the RNA strand and thereby inactivate a target RNA molecule because it is no longer able to be transcribed. These complementary regions allow sufficient hybridization of the small interfering RNA to the target RNA and thus permit cleavage. One hundred percent complementarity often necessary for biological activity and therefore is preferred, but complementarity as low as 90% may also be useful in this invention. The specific small interfering RNA described in the present application are not meant to be limiting and those skilled in the art will recognize that all that is important in a small interfering RNA of this invention is that it have a specific substrate binding site which is complementary to one or more of the target nucleic acid regions.

Small interfering RNAs are double stranded RNA agents that have complementary to (i.e., able to base-pair with) a portion of the target RNA (generally messenger RNA). Generally, such complementarity is 100%, but can be less if desired, such as 91%, 92%, 93%, 94%, 95%, 96%, 97%, 98%, or 99%. For example, 19 bases out of 21 bases may be base-paired. In some instances, where selection between various allelic variants is desired, 100% complementary to the target gene is required in order to effectively discern the target sequence from the other allelic sequence. When selecting between allelic targets, choice of length is also an important factor because it is the other factor involved in the percent complementary and the ability to differentiate between allelic differences.

XXXX

The small interfering RNA sequence needs to be of sufficient length to bring the small interfering RNA and target RNA together through complementary base-pairing interactions. The small interfering RNA of the invention may be of varying lengths. The length of the small interfering RNA is preferably greater than or equal to ten nucleotides and of sufficient length to stably interact with the target RNA; specifically 15-30 nucleotides; more specifically any integer between 15 and 30 nucleotides, such as 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, and 30. By "sufficient length" is meant

an oligonucleotide of greater than or equal to 15 nucleotides that is of a length great enough to provide the intended function under the expected condition. By "stably interact" is meant interaction of the small interfering RNA with target nucleic acid (e.g., by forming hydrogen bonds with complementary nucleotides in the target under physiological conditions).

By "comprising" is meant including, but not limited to, whatever follows the word "comprising". Thus, use of the term "comprising" indicates that the listed elements are required or mandatory, but that other elements are optional and may or may not be present.

By "consisting of" is meant including, and limited to, whatever follows the phrase "consisting of". Thus, the phrase "consisting of" indicates that the listed elements are required or mandatory, and that no other elements may be present.

By "consisting essentially of" is meant including any elements listed after the phrase, and limited to other elements that do not interfere with or contribute to the activity or action specified in the disclosure for the listed elements. Thus, the phrase "consisting essentially of" indicates that the listed elements are required or mandatory, but that other elements are optional and may or may not be present depending upon whether or not they affect the activity or action of the listed elements.

The present invention provides the means and tools for treating polyglutamine diseases (such as Huntington's disease and spinocerebellar ataxia type 1), Parkinson's disease, and Alzheimer's disease by intracranial delivery of vectors encoding small interfering RNAs designed to silence the expression of disease-causing or disease-worsening proteins, delivered through one or more implanted intraparenchymal catheters. In particular, the invention is (1) a method to treat Huntington's disease by the intracranial delivery of a vector encoding a small interfering RNA designed to silence expression of huntingtin protein; (2) a method to treat spinocerebellar ataxia type 1 by the intracranial delivery of a vector encoding a small interfering RNA designed to silence expression of ataxin1 protein; (3) a method to treat Parkinson's disease by the intracranial delivery of a vector encoding a small interfering RNA designed to silence expression of alpha-synuclein protein, and (4) a method to treat Alzheimer's disease by the intracranial delivery of a

vector encoding a small interfering RNA designed to silence expression of beta-amyloid cleaving enzyme 1 (BACE1).

As previously indicated, the small interfering RNA (or siRNA) described herein, is a segment of double strandedRNA that is from 15 to 30 nucleotides in length. It is used to trigger a cellular reaction known as RNA interference. In RNA interference, double-stranded RNA is digested by an intracellular enzyme known as Dicer, producing siRNA duplexes. The siRNA duplexes bind to another intracellular enzyme complex which is thereby activated to target whatever mRNA molecules are homologous (or complementary) to the siRNA sequence. The activated enzyme complex cleaves the targeted mRNA, destroying it and preventing it from being used to direct the synthesis of its corresponding protein product. By means that are not yet fully understood, the RNA interference process appears to be self-amplifying. Recent evidence suggests that RNA interference is an ancient, innate mechanism for not only defense against viral infection (many viruses introduce foreign RNA into cells) but also gene regulation at very fundamental levels. RNA interference has been found to occur in plants, insects, lower animals, and mammals, and has been found to be dramatically more effective than other gene silencing technologies, such as antisense or ribozymes. Used as a biotechnology, siRNA involves introducing into cells (or causing cells to produce) short, double-stranded molecules of RNA similar to those that would be produced by the Dicer enzyme from an invading double-stranded RNA virus. The artificially-triggered RNA interference process then continues from that point.

To deliver a small interfering RNA to a patient's brain, the preferred method will be to introduce the DNA encoding for the siRNA, rather than the siRNA molecules themselves, into the cells of the brain. The DNA sequence encoding for the particular therapeutic siRNA can be specified upon knowing (a) the sequence for a small and accessible portion of the target mRNA (available in public human genome databases), and (b) well-known scientific rules for how to specify DNA that will result in production of a corresponding RNA sequence when the DNA is transcribed by cells. The DNA sequence, once specified, can be constructed in the laboratory from synthetic molecules ordered from

a laboratory supplier, and inserted using standard molecular biology methods into one of several alternative "vectors" for delivery of DNA to cells. Once delivered into the neurons of the patient's brain, those neurons will themselves produce the RNA that becomes the therapeutic siRNA, by transcribing the inserted DNA into RNA. The result will be that the cells themselves produce the siRNA that will silence the targeted gene. The result will be a reduction of the amount of the targeted protein produced by the cell.

Small interfering RNA and Small interfering RNA Vectors

In accordance with the present invention, small interfering RNA against specific mRNAs produced in the affected cells prevent the production of the disease related proteins in neurons. In accordance with the present invention is the use of specifically tailored vectors designed to deliver small interfering RNA to targeted cells. The success of the designed small interfering RNA is predicated on their successful delivery to the targeted cells of the brain to treat the neurodegenerative diseases.

Small interfering RNA have been shown to be capable of targeting specific mRNA molecules in human cells. Small interfering RNA vectors can be constructed to transfet human cells and produce small interfering RNA that cause the cleavage of the target RNA and thereby interrupt production of the encoded protein.

A small interfering RNA vector of the present invention will prevent production of the pathogenic protein by suppressing production of the neuropathogenic protein itself or by suppressing production of a protein involved in the production or processing of the neuropathogenic protein. Repeated administration of the therapeutic agent to the patient may be required to accomplish the change in a large enough number of neurons to improve the patient's quality of life. Within an individual neuron, however, the change is longstanding enough to provide a therapeutic benefit. The desperate situation of many patients suffering from neurodegenerative disorders, such as Alzheimer's disease, Parkinson's disease, Huntington's disease, or Spinocerebellar Ataxia Type 1 provides a strong likelihood that the benefit from the therapy will outweigh the risks of the therapy delivery and administration. While it may be possible to accomplish some reduction in the production of neuropathogenic proteins with other therapeutic agents and routes of

administration, development of successful therapies involving direct *in vivo* transfection of neurons may provide the best approach based on delivery of small interfering RNA vectors to targeted cells.

The preferred vector for delivery of foreign DNA to neurons in the brain is adeno-associated virus (AAV), such as recombinant adeno-associated virus serotype 2 or recombinant adeno-associated virus serotype 5. Alternatively, other viral vectors, such as herpes simplex virus, may be used for delivery of foreign DNA to central nervous system neurons. It is also possible that non-viral vectors, such as plasmid DNA delivered alone or complexed with liposomal compounds or polyethyleneamine, may be used to deliver foreign DNA to neurons in the brain.

It is important to note that the anti-ataxin-1 small interfering RNA illustrated here, as well as the other small interfering RNAs for treating neurodegenerative disorders, are just but some examples of the embodiment of the invention. Experimentation using neurosurgical methods with animals, known to those practiced in neuroscience, can be used to identify the candidate small interfering RNAs. The target cleavage site and small interfering RNA identified by these empirical methods will be the one that will lead to the greatest therapeutic effect when administered to patients with the subject neurodegenerative disease.

In reference to the nucleic molecules of the present invention, the small interfering RNA are targeted to complementary sequences in the mRNA sequence coding for the production of the target protein, either within the actual protein coding sequence, or in the 5' untranslated region or the 3' untranslated region. After hybridization, the host enzymes are capable of cleavage of the mRNA sequence. Perfect or a very high degree of complementarity is needed for the small interfering RNA to be effective. A percent complementarity indicates the percentage of contiguous residues in a nucleic acid molecule that can form hydrogen bonds (e.g., Watson-Crick base pairing) with a second nucleic acid sequence (e.g., 5, 6, 7, 8, 9, 10 out of 10 being 50%, 60%, 70%, 80%, 90%, and 100% complementary). "Perfectly complementary" means that all the contiguous residues of a nucleic acid sequence will hydrogen bond with the same number of contiguous residues in a second nucleic acid sequence. However, it should be noted that

single mismatches, or base-substitutions, within the siRNA sequence can substantially reduce the gene silencing activity of a small interfering RNA.

The small interfering RNA that target the specified sites in alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 RNAs represent a novel therapeutic approach to treat 5 Parkinson's disease, Alzheimer's disease, Huntington's disease, Spinocerebellar 1, Spinocerebellar Ataxia Type 3, and/or dentatorubral-pallidoluysian atrophy in a cell or tissue.

In preferred embodiments of the present invention, a small interfering RNA is 15 to 30 nucleotides in length. In particular embodiments, the nucleic acid molecule is 15, 16, 10 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, or 30 nucleotides in length. In preferred embodiments the length of the siRNA sequence can be between 19-30 base pairs, and more preferably between 21 and 25 base pairs, and more preferably between 21 and 23 basepairs.

In a preferred embodiment, the invention provides a method for producing a class 15 of nucleic acid-based gene inhibiting agents that exhibit a high degree of specificity for the RNA of a desired target. For example, the small interfering RNA is preferably targeted to a highly conserved sequence region of target RNAs encoding alpha-synuclein, BACE1 20 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 RNA such that specific treatment of a disease or condition can be provided with either one or several nucleic acid molecules of the invention. Further, generally, interfering RNA sequences are selected by identifying regions in the target sequence that begin with a pair of adenine bases (AA)(see Examples). SiRNAs can be constructed in vitro or in vivo using appropriate transcription enzymes or expression 25 vectors.

SiRNAs can be constructed in vitro using DNA oligonucleotides. These oligonucleotides can be constructed to include an 8 base sequence complementary to the 5' end of the T7 promoter primer included in the Silencer siRNA (Ambion Construction Kit 1620). Each gene specific oligonucleotide is annealed to a supplied T7 promoter primer, 30 and a fill-in reaction with Klenow fragment generates a full-length DNA template for

transcription into RNA. Two in vitro transcribed RNAs (one the antisense to the other) are generated by in vitro transcription reactions then hybridized to each other to make double-stranded RNA. The double-stranded RNA product is treated with DNase (to remove the DNA transcription templates) and RNase (to polish the ends of the double-stranded RNA), and column purified to provide the siRNA that can be delivered and tested in cells.

Construction of siRNA vectors that express siRNAs within mammalian cells typically use an RNA polymerase III promoter to drive expression of a short hairpin RNA that mimics the structure of an siRNA. The insert that encodes this hairpin is designed to have two inverted repeats separated by a short spacer sequence. One inverted repeat is complementary to the mRNA to which the siRNA is targeted. A string of thymidines added to the 3' end serves as a pol III transcription termination site. Once inside the cell, the vector constitutively expresses the hairpin RNA. The hairpin RNA is processed into an siRNA which induces silencing of the expression of the target gene, which is called RNA interference (RNAi)..

In most siRNA expression vectors described to date, one of three different RNA polymerase III (pol III) promoters is used to drive the expression of a small hairpin siRNA (1-5). These promoters include the well-characterized human and mouse U6 promoters and the human H1 promoter. RNA pol III was chosen to drive siRNA expression because it expresses relatively large amounts of small RNAs in mammalian cells and it terminates transcription upon incorporating a string of 3-6 uridines.

The constructed nucleic acid molecules can be delivered exogenously to specific tissue or cellular targets as required. Alternatively, the nucleic acid molecules (e.g., small interfering RNA) can be expressed from DNA plasmid , DNA viral vectors, and/or RNA retroviral vectors that are delivered to specific cells.

The delivered small nuclear RNA sequences delivered to the targeted cells or tissues are nucleic acid-based inhibitors of alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 expression (e.g. translational inhibitors) are useful for the prevention of the

neurodegenerative diseases including Parkinson's disease, Alzheimer's disease, Huntington's disease, Spinocerebellar Ataxia Type 1, Spinocerebellar Ataxia Type 3, and DRPLA and any other condition related to the level of alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 in a cell or tissue, and any other diseases or conditions that are related to the levels of alpha-synuclein, beta-amyloid, huntingtin, ataxin-1, ataxin-3 or atrophin-1 in a cell or tissue.

The nucleic acid-based inhibitors of the invention are added directly, or can be complexed with cationic lipids, packaged within liposomes, packaged within viral vectors, or otherwise delivered to target cells or tissues. The nucleic acid or nucleic acid complexes can be locally administered to relevant tissues ex vivo, or in vivo through injection, infusion pump or stent, with or without their incorporation in biopolymers. In preferred embodiments, the nucleic acid inhibitors comprise sequences which are a sufficient length and/or stably interact with their complementary substrate sequences identified in SEQ ID NOS: 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, or 23. Examples of such small interfering RNA also are shown in SEQ IDS NOS: 1, 2, 3, 4, for SEQ IDS relating to Ataxin1.

In another aspect, the invention provides mammalian cells containing one or more nucleic acid molecules and/or expression vectors of this invention. The one or more nucleic acid molecules may independently be targeted to the same or different sites.

In another aspect of the invention, small interfering RNA molecules that interact with target RNA molecules and inhibit alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1 RNA activity are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Small interfering RNA expressed from viral vectors could be constructed based on, but not limited to, the vector sequences of adeno-associated virus, retrovirus, or adenovirus. Preferably, the recombinant vectors capable of expressing the small interfering RNA are delivered as described above, and persist in target cells. Alternatively, viral vectors may be used that provide for transient expression of small interfering RNA. Such vectors might be

repeatedly administered as necessary. Once expressed, the small interfering RNA bind to the target RNA and through use of the host machinery inhibit its expression and thereby its function. Delivery of small interfering RNA expressing vectors, or the small interfering RNA themselves, is by use of intracranial access devices.

5 The nucleic acid molecules of the instant invention, individually, or in combination or in conjunction with other drugs, can be used to treat diseases or conditions discussed above. For example, to treat a disease or condition associated with alpha-synuclein (Parkinson's Disease), and beta-site APP-cleaving enzyme (Alzheimer's Disease), huntingtin (Huntington's Disease), and Ataxin 1 (Spinocerebellar Ataxia) , the patient may
10 be treated, or other appropriate cells may be treated, as is evident to those skilled in the art, individually or in combination with one or more drugs under conditions suitable for the treatment.

In a further embodiment, the described small interfering RNA can be used in combination with other known treatments to treat conditions or diseases discussed above.

15 In another preferred embodiment, the invention provides nucleic acid- based inhibitors (e.g., small interfering RNA) and methods for their use to downregulate or inhibit the expression of RNA (e.g., alpha-synuclein, BACE1 (including variants thereof, e.g. variants A, B, C, and D), huntingtin, ataxin-1, ataxin-3 and/or atrophin-1) coding for proteins involved in the progression and/or maintenance of Parkinson's disease, Alzheimer's disease, Huntington's disease, Spinocerebellar Ataxia Type 1, Spinocerebellar Ataxia Type 3, and dentatorubral-pallidoluysian atrophy.

20 The present invention also provides nucleic acid molecules that can be expressed within cells from known eukaryotic promoters (e.g., Izant and Weintraub, 1985, Science, - 229, 345; McGarry and Lindquist, 1986, Proc. Natl. Acad. Sci., USA 83, 399; Scanlon et al., 1991, Proc. Natl. Acad. Sci. USA, 88, 10591-5; Kashani- Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Dropulic et al., 1992, J Virol., 66, 1432- 41; Weerasinghe et al., 1991, J Virol., 65, 5531-4; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Sarver et al., 1990 Science, 247, 1222-1225; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Good et al., 1997, Gene Therapy, 4, 45; all of these references are hereby incorporated herein, in their totalities, by reference).

Those skilled in the art realize that any nucleic acid can be expressed in eukaryotic cells from the appropriate DNA/RNA vector. The activity of such nucleic acids can be augmented by their release from the primary transcript by ribozymes (Draper et al., PCT WO 93/23569, and Sullivan et al., PCT WO 94/02595; Ohkawa et al., 1992, Nucleic Acids Symp. Ser., 27, 15-6; Taira et al., 1991, Nucleic Acids Res., 19, 5125- 30; Ventura et al., 1993, Nucleic Acids Res., 21, 3249-55; Chowrira et al. , 1994, J Biol. Chem., 269, 25856; all of these references are hereby incorporated in their totality by reference herein).

In another aspect of the invention, RNA molecules of the present invention are preferably expressed from transcription units (see, for example, Couture et al., 1996, TIG., 12, 5 10) inserted into DNA or RNA vectors. The recombinant vectors are preferably DNA plasmids or viral vectors. Small interfering RNA expressing viral vectors could be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus.

Preferably, the recombinant vectors capable of expressing the nucleic acid molecules are delivered as described above, and persist in target cells. Alternatively, viral vectors may be used that provide for transient expression of nucleic acid molecules. Such vectors might be repeatedly administered as necessary. Once expressed, the nucleic acid molecule binds to the target mRNA. Delivery of nucleic acid molecule expressing vectors could be by singular, multiple, or chronic delivery by use of the described intracranial access devices.

In one aspect, the invention features an expression vector comprising a nucleic acid sequence encoding at least one functional segment of the nucleic acid molecules of the instant invention. The nucleic acid sequence encoding the nucleic acid molecule of the instant invention is operably linked in a manner which allows expression of that nucleic acid molecule.

In another aspect the invention features an expression vector comprising: a) a transcription initiation region (e.g., eukaryotic pol I, II or III initiation region); b) a nucleic acid sequence encoding at least one of the nucleic acid agents of the instant invention; and c) a transcription termination region (e.g., eukaryotic pol I, II or III termination region);

wherein said sequence is operably linked to said initiation region and said termination region, in a manner which allows expression and/or delivery of said nucleic acid molecule.

Transcription of the nucleic acid molecule sequences are driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III) as is known and appreciated in the art. All of these references are incorporated by reference herein. Several investigators have demonstrated that RNA molecules can be expressed from such promoters can function in mammalian cells (e.g. Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Ojwang et al., 1992, Proc. Natl Acad Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Yu et al., 1993, Proc. Natl. Acad Sci. U S A, 90, 6340-4; L'Huillier et al., 1992, EMBO J, 11, 4411-8; Lisziewicz et al., 1993, Proc. Natl. Acad. Sci. U. S. A, 90, 8000-4; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Sullenger & Cech, 1993, Science, 262, 1566). More specifically, transcription units such as the ones derived from genes encoding U6 small nuclear (snRNA), transfer RNA (tRNA) and adenovirus VA RNA are useful in generating high concentrations of desired RNA molecules such as small interfering RNA in cells (Thompson et al., *supra*; Couture and Stinchcomb, 1996, *supra*; Noonberg et al., 1994, Nucleic Acid Res., 22, 2830; Noonberg et al., US Patent No. 5,624,803; Good et al., 1997, Gene Ther., 4, 45; Beigelman et al., International PCT Publication No. WO 96118736; all of these publications are incorporated by reference herein). The above small interfering RNA transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or adeno-associated virus vectors), or viral RNA vectors (such as retroviral or alphavirus vectors) (for a review see Couture and Stinchcomb, 1996, *supra*).

It is also important to note that the targeting of ataxin1 mRNA for reduction using a small interfering RNA-based therapy for the disease Spinocerebellar Ataxia Type 1 is but one embodiment of the invention. Other embodiments include the use of an anti-huntingtin small interfering RNA administered to the striatum of the human brain, for the treatment of Huntington's disease, and the use of an anti-alpha-synuclein small interfering RNA administered to the substantia nigra of the human brain, for the treatment of Parkinson's disease.

It should be noted that the exemplified methods for constructing the small interfering RNA to be used as the therapeutic agents in the invention (that is, in vitro transcription from DNA templates and assembly into double-stranded RNA, or cloning the DNA coding for a hairpin structure of RNA into an adeno-associated viral expression vector) are only two possible means for making the therapeutic small interfering RNA. Other larger scale, more efficient methods for manufacturing small interfering RNA may be used to produce the clinical grade and clinical quantities used for treating human patients, without altering the essence of the invention.

5

Those of skill in the art are familiar with the principles and procedures discussed in widely known and available sources as Remington's Pharmaceutical Science (17th Ed., Mack Publishing Co., Easton, PA, 1985) and Goodman and Gilman's The Pharmaceutical Basis of Therapeutics (8th Ed., Pergamon Press, Elmsford, NY, 1990) both of which are incorporated herein by reference.

10

In a preferred embodiment of the present invention, the composition comprising the siRNA agent or precursors or derivatives thereof is formulated in accordance with standard procedure as a pharmaceutical composition adapted for delivered administration to human beings and other mammals. Typically, compositions for intravenous administration are solutions in sterile isotonic aqueous buffer.

15

Where necessary, the composition may also include a solubilizing agent and a local anesthetic to ameliorate any pain at the site of the injection. Generally, the ingredients are supplied either separately or mixed together in unit dosage form, for example, as a dry lyophilized powder or water free concentrate in a hermetically sealed container such as an ampule or sachette indicating the quantity of active agent. Where the composition is to be administered by infusion, it can be dispensed with an infusion bottle containing sterile pharmaceutical grade water or saline. Where the composition is administered by injection, an ampule of sterile water for injection or saline can be provided so that the ingredients may be mixed prior to administration.

20

In cases other than intravenous administration, the composition can contain minor amounts of wetting or emulsifying agents, or pH buffering agents. The composition can be a liquid solution, suspension, emulsion, gel, polymer, or sustained release formulation.

25

30

The composition can be formulated with traditional binders and carriers, as would be known in the art. Formulations can include standard carriers such as pharmaceutical grades of mannitol, lactose, starch, magnesium stearate, sodium saccharide, cellulose, magnesium carbonate, etc., inert carriers having well established functionality in the manufacture of pharmaceuticals. Various delivery systems are known and can be used to administer a therapeutic of the present invention including encapsulation in liposomes, microparticles, microcapsules and the like.

In yet another preferred embodiment, therapeutics containing small interfering RNA or precursors or derivatives thereof can be formulated as neutral or salt forms.

Pharmaceutically acceptable salts include those formed with free amino groups such as those derived from hydrochloric, phosphoric, acetic, oxalic, tartaric acids and the like, and those formed with free carboxyl groups such as those derived from sodium, potassium, ammonium, calcium, ferric hydroxides, isopropylamine, triethylamine, 2-ethylamino ethanol, histidine, procaine or similar.

The amount of the therapeutic of the present invention which will be effective in the treatment of a particular disorder or condition will depend on the nature of the disorder or condition, and can be determined by standard clinical techniques, well established in the administration of therapeutics. The precise dose to be employed in the formulation will also depend on the route of administration, and the seriousness of the disease or disorder, and should be decided according to the judgment of the practitioner and the patient's needs. Suitable dose ranges for intracranial administration are generally about 10^3 to 10^{15} infectious units of viral vector per microliter delivered in 1 to 3000 microliters of single injection volume. Addition amounts of infections units of vector per micro liter would generally contain about 10^4 , 10^5 , 10^6 , 10^7 , 10^8 , 10^9 , 10^{10} , 10^{11} , 10^{12} , 10^{13} , 10^{14} infectious units of viral vector delivered in about 10, 50, 100, 200, 500, 1000, or 2000 microliters. Effective doses may be extrapolated from dose-responsive curves derived from in vitro or in vivo test systems.

For the small interfering RNA vector therapy for neurodegenerative disease of the present invention, multiple catheters having access ports can be implanted in a given patient for a complete therapy. In a preferred embodiment, there is one port and catheter

system per cerebral or cerebellar hemisphere, and perhaps several. Once the implantations are performed by a neurosurgeon, the patient's neurologist can perform a course of therapy consisting of repeated bolus injections of small interfering RNA expression vectors over a period of weeks to months, along with monitoring for therapeutic effect over time. The devices can remain implanted for several months or years for a full course of therapy. After confirmation of therapeutic efficacy, the access ports might optionally be explanted, and the catheters can be sealed and abandoned, or explanted as well. The device material should not interfere with magnetic resonance imaging, and, of course, the small interfering RNA preparations must be compatible with the access port and catheter materials and any surface coatings.

Unless defined otherwise, the scientific and technological terms and nomenclature used herein have the same meaning as commonly understood by a person of ordinary skill to which this invention pertains. Generally, the procedures for cell cultures, infection, molecular biology methods and the like are common methods used in the art. Such standard techniques can be found in reference manuals such as for example Sambrook et al. (1989, Molecular Cloning - A Laboratory Manual, Cold Spring Harbor Laboratories) and Ausubel et al. (1994, Current Protocols in Molecular Biology, Wiley, New York).

The polymerase chain reaction (PCR) used in the construction of siRNA expression plasmids and/or viral vectors is carried out in accordance with known techniques. See, e.g., U.S. Pat. Nos. 4,683,195; 4,683,202; 4,800,159; and 4,965,188 (the disclosures of all three U.S. Patent are incorporated herein by reference). In general, PCR involves a treatment of a nucleic acid sample (e.g., in the presence of a heat stable DNA polymerase) under hybridizing conditions, with one oligonucleotide primer for each strand of the specific sequence to be detected. An extension product of each primer which is synthesized is complementary to each of the two nucleic acid strands, with the primers sufficiently complementary to each strand of the specific sequence to hybridize therewith. The extension product synthesized from each primer can also serve as a template for further synthesis of extension products using the same primers. Following a sufficient number of rounds of synthesis of extension products, the sample is analyzed to assess whether the sequence or sequences to be detected are present. Detection of the amplified

sequence may be carried out by visualization following EtBr staining of the DNA following gel electrophoresis, or using a detectable label in accordance with known techniques, and the like. For a review on PCR techniques (see PCR Protocols, A Guide to Methods and Amplifications, Michael et al. Eds, Acad. Press, 1990).

5

Devices

10

Using the small interfering RNA vectors previously described, the present invention also provides devices, systems, and methods for delivery of small interfering RNA to target locations of the brain. The envisioned route of delivery is through the use of implanted, indwelling, intraparenchymal catheters that provide a means for injecting small volumes of fluid containing AAV or other vectors directly into local brain tissue. The proximal end of these catheters may be connected to an implanted, intracerebral access port surgically affixed to the patient's cranium, or to an implanted drug pump located in the patient's torso.

15

20

25

30

Examples of the delivery devices within the scope of the present invention include the Model 8506 investigational device (by Medtronic, Inc. of Minneapolis, MN), which can be implanted subcutaneously on the cranium, and provides an access port through which therapeutic agents may be delivered to the brain. Delivery occurs through a stereotactically implanted polyurethane catheter. The Model 8506 is schematically depicted in Figures 4 and 5. Two models of catheters that can function with the Model 8506 access port include the Model 8770 ventricular catheter by Medtronic, Inc., for delivery to the intracerebral ventricles, which is disclosed in U.S. Patent No. 6,093,180, incorporated herein by reference, and the IPA1 catheter by Medtronic, Inc., for delivery to the brain tissue itself (*i.e.*, intraparenchymal delivery), disclosed in U.S. Serial Nos. 09/540,444 and 09/625,751, which are incorporated herein by reference. The latter catheter has multiple outlets on its distal end to deliver the therapeutic agent to multiple sites along the catheter path. In addition to the aforementioned device, the delivery of the small interfering RNA vectors in accordance with the present invention can be accomplished with a wide variety of devices, including but not limited to U.S. Patent Nos. 5,735,814, 5,814,014, and 6,042,579, all of which are incorporated herein by reference. Using the teachings of the present invention and those of skill in the art will recognize that

these and other devices and systems may be suitable for delivery of small interfering RNA vectors for the treatment of neurodegenerative diseases in accordance with the present invention.

In one preferred embodiment, the method further comprises the steps of implanting a pump outside the brain, the pump coupled to a proximal end of the catheter, and operating the pump to deliver the predetermined dosage of the at least one small interfering RNA or small interfering RNA vector through the discharge portion of the catheter. A further embodiment comprises the further step of periodically refreshing a supply of the at least one small interfering RNA or small interfering RNA vector to the pump outside said brain.

Thus, the present invention includes the delivery of small interfering RNA vectors using an implantable pump and catheter, like that taught in U.S. Patent No. 5,735,814 and 6,042,579, and further using a sensor as part of the infusion system to regulate the amount of small interfering RNA vectors delivered to the brain, like that taught in U.S. Patent No. 5,814,014. Other devices and systems can be used in accordance with the method of the present invention, for example, the devices and systems disclosed in U.S. Serial Nos. 09/872,698 (filed June 1, 2001) and 09/864,646 (filed May 23, 2001), which are incorporated herein by reference.

To summarize, the present invention provides methods to deliver small interfering RNA vectors to the human central nervous system, and thus treat neurodegenerative diseases by reducing the production of a pathogenic protein within neurons.

The present invention is directed for use as a treatment for neurodegenerative disorders and/or diseases, comprising Alzheimer's disease, Parkinson's disease, Huntington's disease, Spinocerebellar type 1, type 2, and type 3, and/or any neurodegenerative disease caused or aggravated by the production of a pathogenic protein, or any other neurodegenerative disease caused by the gain of a new, pathogenic function by a mutant protein.

Examples

5 Example 1: Construction of a small interfering RNA targeting human ataxin1 mRNA.

As an example of the embodiments of the invention, we have made a small interfering RNA that targets the mRNA for human ataxin1. This small interfering RNA reduces the amount of mRNA for human ataxin1 in human cells, in cell cultures. As a therapy for Spinocerebellar Ataxia Type 1 (SCA1), this same small interfering RNA or a similar small interfering RNA will be delivered to the cells of the cerebellum in the patient's brain, using implanted access ports and catheters. The result will be a reduction in the amount of ataxin1 protein in these cells, thereby slowing or arresting the progression of the patient's SCA1 disease.

10 The small interfering RNA against human ataxin1 was been constructed from the nucleotide sequence for human ataxin1. The sequence from human ataxin 1 was retrieved from the publicly-accessible nucleotide database provided by NCBI, retrievable as NCBI accession number NM_000332 (SEQ ID:15). A portion of the human mRNA sequence for ataxin1 was identified as a potential site for small interfering RNA cleavage and also predicted to be single-stranded by MFOLD analysis. In accession NM_000332 (SEQ 15

20 ID:15), three pairs of anti ataxin1 siRNA targets were constructed:

1. Anti-ataxin1 siRNA targeting the mRNA sequence at sites numbered 945 through 965:

SEQ ID:1 5' - AACCAAGAGCGGAGCAACGAA - 3'

SEQ ID:2 3' - GGTTCTGCCTCGTTGCTTAA - 5'

- 25
 2. Anti-ataxin1 siRNA targeting the mRNA sequence at sites numbered 1671 - through 1691:

SEQ ID:3 5' - AACCAAGAGCGGAGCAACGAA - 3'

SEQ ID:4 3' - GGTTCTGCCTCGTTGCTTAA - 5'

3. Anti-ataxin1 siRNA targeting the mRNA sequence at sites numbered
5 2750 - through 2770:

SEQ ID:4 5' - AACCAAGTACGTCCACATTCC - 3'
SEQ ID:6 3' - GGTCAATGCAGGTGTAAAGGAA - 5'

10 A series of six deoxyoligonucleotide fragments were designed, ordered and purchased from the MWG Biotech, Inc., custom oligonucleotide synthesis service to provide the six fragments making up the three target sites. Additionally, these oligonucleotides were constructed to include an 8 base sequence complementary to the 5' end of the T7 promoter primer included in an siRNA construction kit (Ambion, Inc. catalog number 1620). Each specific oligonucleotide was annealed to the supplied T7 promoter primer, and filled-in with Klenow fragment to generate a full-length DNA template for transcription into RNA. Two in vitro transcribed RNAs (one at the antisense to the other) were generated by in vitro transcription reactions then hybridized to each other to make double-stranded RNA. The double-stranded RNA product was treated with 15 DNase (to remove the DNA transcription templates) and RNase (to polish the ends of the double-stranded RNA), and column purified to provide the three siRNAs that were delivered and tested in cells.

20

Example 2: Delivery of a small interfering RNA targeting human ataxin1 mRNA.

25 The constructed siRNA molecules 1-3 described in Example 1 were transfected into HEK293 cells. The RNA produced by the transfected cells was harvested and assayed to measure the amount of human ataxin1 mRNA.

Figure 1 shows the results of a quantitative reverse-transcriptase polymerase chain reaction (qRT-PCR) assay for the amount of ataxin1 messenger RNA (mRNA) per 30 microgram of total RNA from cultures of HEK 293H cells. Four cell populations were

assayed. The first were 293H cells that had been transiently transfected with siRNA against GAPDH, a "housekeeping gene" with no known relationship to ataxin1 mRNA expression. (The siRNA against GAPDH was supplied as a standard control by Ambion, Inc., in their commercially-available kit for making and testing siRNA). The second were 5 293H cells that had been transiently transfected with siRNA against ataxin1 mRNA at location 1671 in the ataxin1 mRNA sequence. The third were 293H cells transiently transfected with a plasmid containing a ribozyme against ataxin1 mRNA (which cleaves ataxin1 mRNA at position 1364 in the ataxin1 mRNA sequence). The fourth were 293H 10 cells transiently transfected with siRNA against ataxin1 mRNA at location 0945. All cell populations were harvested concurrently for total cellular RNA, at a time point 48 hours after transfection.

On the gels pictured, the amplified DNA products of the RT-PCR reaction were 15 separated by molecular size, using gel electrophoresis, and are visible as bands of varying intensity. Each cell population described was assayed using a series of parallel reactions, shown as a set of lanes at the top or bottom of each gel. Each set of lanes contains two bands per lane. The top band is the DNA product amplified from a known quantity of DNA added to the reaction to compete with the endogenous cDNA reverse transcribed from the cellular mRNA. If the bands in a given lane are of the same intensity, then the amount of cellular mRNA in the original cell sample can be inferred to be equivalent to 20 the amount of known quantity of DNA added to the reaction tube. From left to right across the lanes, the amount of known DNA standard added was decreased, in the picogram amounts shown. The assay is interpreted by looking for the set of lanes for which the intensity of the bands "crosses over" from being brightest for the DNA standard, to being brightest for the cellular product below it, indicating that the amount of DNA 25 standard is now lower than the amount of cellular mRNA.

On the gel shown in Figure 1, the top set of lanes is from the cells transfected with the ribozyme against ataxin1 mRNA. The comparison of the bands from this cellular sample to the bands from the DNA standards indicates that the amount of ataxin1 mRNA in these cells is between .505 and .303 picograms per microgram of total cellular RNA. 30 The bottom set of lanes is from the cells transfected with siRNA against ataxin1 at

position 0945. Analysis of these lanes indicates that the amount of ataxin1 mRNA in these cells is between .303 and .202 picograms per microgram of total cellular RNA.

On the gel shown in Figure 2, the top set of lanes is from the cells transfected with a control siRNA against GAPDH. Analysis of these lanes indicates that the amount of ataxin1 mRNA in these cells is between .711 and .400 picograms per microgram of total cellular RNA. Finally, the bottom set of lanes is from cells transfected with another siRNA against ataxin1, at position 1671. These lanes indicate that the amount of ataxin1 mRNA in these cells is between 0.404 and 0.303 picograms per microgram of total cellular RNA.

In summary, the results of this particular analysis were:

Treatment	Amount of ataxin1 mRNA (picograms per microgram total cellular RNA)		
	Lower bound	Upper bound	Midpoint Estimate
Control (GAPDH)	0.400	0.711	0.555
Ribozyme (A1364A)	0.303	0.505	0.404
siRNA (AT1671)	0.303	0.404	0.353
siRNA (AT0945)	0.202	0.303	0.252

These data indicate that both the AT1671 and AT0945 siRNA against ataxin1 were effective at reducing the amount of ataxin1 mRNA in these cells within 48 hours after transfection, and that the siRNA were more effective at the reduction of ataxin1 mRNA than was this anti-ataxin1 ribozyme.

It should be noted that the exemplified method for constructing the small interfering RNA to be used as the therapeutic agents in the invention (that is, assembly from oligonucleotides using in vitro transcription and hybridization) is only one possible means for making the therapeutic small interfering RNA. Other larger scale, more efficient methods for manufacturing small interfering RNA may be used to produce the clinical grade and clinical quantities used for treating human patients, without altering the essence of the invention or departing from the spirit and scope of this invention, as set

forth in the appended claims.

Example 3: Allele-Specific Reduction of Ataxin1 Expression Using Small, Interfering RNA

In heterozygous patients, if a single nucleotide polymorphism (SNP) were to differ between the mutant and normal length allele, an appropriate siRNA might selectively reduce expression of only the mutant allele. We have tested 293, DAOY, SK-N-SH, and HeLa cells using allele-specific RT-PCR for a SNP at position +927 downstream from the SCA1 start codon (see Accession NT_007592). HeLa cells express a 927C but no 927T allele, while 293 cells express a 927T but no 927C allele. DAOY and SK-N-SH cells express both allelic variants. We have created allele-specific siRNA centered at this site. Results of assays for allele-specific suppression of endogenous SCA1 mRNA by these siRNA variants will be presented.

Example 4: Construction of Small, Interfering RNA Viral Vectors

A selectable reporter plasmid, pAAV-U6-Tracer is constructed for cloning siRNA. (See Figure 3). The plasmid pAAV-U6-Tracer is constructed to contain the inverted terminal repeats (ITR) of adeno-associated virus, flanking the U6 RNA polymerase III promoter from pSilencer (Ambion), and the EF1a promoter, green fluorescence protein, Zeocin^r resistance, and SV40 poly A from pTracer (Invitrogen). The gene segments are cloned as shown in Figure 3. Oligonucleotides for expressing siRNA are cloned into the multiple cloning region just downstream in the 3' direction from the U6 RNA polymerase III promoter.

HEK293 Cells are cotransfected with pAAV-siRNA, pHelper, and pAAV-RC to make viral producer cells, where the pAAV-RC and pHelper plasmids are part of the three plasmid AAV production system Avigen, Inc.). The producer 293 cells are grown in culture are used to isolate recombinant viruses, which is used to transfect secondary cells: HeLa Cells, DAOY cells, and SK-N-SH cells.

WE CLAIM:

1. A medical system for treating a neurodegenerative disorder comprising:
 - 5 a. an intracranial access device;
 - b. a mapping means for locating a predetermined location in the brain;
 - c. a deliverable amount of a small interfering RNA or vector encoding said small interfering RNA; and
 - d. a delivery means for delivering said small interfering RNA or vector encoding said small interfering RNA to said location of the brain from said intracranial access device.
- 10 2. A medical system of claim 1 wherein said neurodegenerative disorder is Parkinson's disease.
- 15 3. A medical system of claim 1 wherein said neurodegenerative disorder is Alzheimer's disease.
4. A medical system of claim 1 wherein said neurodegenerative disorder is Huntington's disease.
- 20 5. A medical system of claim 1 wherein said neurodegenerative disorder is spinocerebellar ataxia type 1.
6. A medical system of claim 1 wherein said neurodegenerative disorder is spinocerebellar ataxia type 2.
7. A medical system of claim 1 wherein said neurodegenerative disorder is spinocerebellar ataxia type 3, also known as Machado-Joseph disease.
- 25 8. A medical system of claim 1 wherein said neurodegenerative disorder is dentatorubral-pallidoluysian atrophy, also known as DRPLA.
9. A medical system of claim 1 wherein said intracranial access device is an intracranial catheter.
- 30 10. A medical system of claim 1 wherein said intracranial access device is an intracranial access port.

11. A medical system of claim 1 wherein said predetermined location is the substantia nigra.
12. A medical system of claim 1 wherein said predetermined location is the nucleus basalis of Meynert or the cerebral cortex.
- 5 13. A medical system of claim 1 wherein said predetermined location is the caudate nucleus, the putamen, or the striatum.
14. A medical system of claim 1 wherein said predetermined location is the dentate nucleus, emboliform nucleus, the globose nucleus, the fastigial nucleus of the cerebellum (collectively the deep cerebellar nuclei), or the cerebellar cortex.
- 10 15. A medical system of claim 1 wherein said predetermined location is the subthalamic nucleus.
16. A medical system of claim 1 wherein said small interfering RNA is complementary to the mRNA for alpha-synuclein.
17. A medical system of claim 1 wherein said small interfering RNA is complementary to the mRNA for beta amyloid cleaving enzyme type 1, or BACE1.
- 15 18. A medical system of claim 1 wherein said small interfering RNA is complementary to the mRNA transcript from the IT15 gene, including the code for the huntingtin protein.
19. A medical system of claim 1 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA1 gene, including the code for the ataxin1 protein.
- 20 20. A medical system of claim 1 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA2 gene, including the code for the ataxin2 protein.
21. A medical system of claim 1 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA3 gene, including the code for the ataxin3 protein, also known as the Machado-Joseph protein.
- 25 22. A medical system of claim 1 wherein said small interfering RNA is complementary to the mRNA transcript from the DRLPA gene, including the code for the atrophin1 protein.
23. A medical system of claim 1 wherein said small interfering RNA is substantially provided for in any one of SEQ ID Nos: 1-44.

24. A medical system of claim 1 wherein said delivery means is injection from an external syringe into an intracranial access port.
25. A medical system of claim 1 wherein said delivery means is an infusion pump.
26. An infusion pump of claim 25 wherein the said infusion pump is an electromechanical
5 pump.
27. An infusion pump of claim 25 wherein the said infusion pump is an osmotic pump.
28. A method for treating a neurodegenerative disorder comprised of modulating the expression or production of a protein in neurons by intracranial delivery of a small interfering RNA that reduces said expression or production of said protein, in a pharmaceutically acceptable carrier.
10
29. A method of delivering a small interfering RNA to a location in the brain comprising the steps of:
a. surgically implanting an intracranial access delivery device; and
b. infusing a small interfering RNA and/or a vector encoding said small
15 interfering RNA at a predetermined site in the brain.
30. A method of delivering a small interfering RNA to a location in the brain comprising the steps of:
a. surgically implanting an intracranial access delivery device; and
b. infusing a small interfering RNA and/or a vector encoding said small
20 interfering RNA at a predetermined site in the brain; wherein at least one attribute of said neurodegenerative diseases is reduced or its progression slowed or arrested.
31. The method of claim 30, wherein said step of implanting the catheter is performed after said neurodegenerative disorder is diagnosed.
25
32. The method of claim 31, wherein said step of implanting the catheter is performed after said neurodegenerative disorder is diagnosed and before the symptoms of the said neurodegenerative disorder are manifest.
33. The method of claim 31, wherein said step of implanting the catheter is performed after said neurodegenerative disorder is diagnosed and after the symptoms of the said neurodegenerative disorder are manifest.
30

34. The method of any one of claims 29, 30, or 31, wherein said intracranial access delivery device is an intracranial access port coupled to the proximal end of an intracranial catheter.
- 5 35. The method of any one of claims 29, 30, or 31, further comprising the steps of: implanting a pump outside the brain, the pump coupled to the proximal end of an intracranial catheter.
- 10 36. The method of claim 35 comprising operating the pump to deliver a predetermined dosage of the said small interfering RNA or vector encoding said small interfering RNA from the pump through the discharge portion of the said intracranial catheter.
- 15 37. The method of claim 35 further comprising the step of periodically refreshing the pump with at least one substance.
- 20 38. The method of claim 35 wherein said pump is an infusion pump.
39. The method of claim 38 wherein said infusion pump is an electromechanical pump.
40. The method of claim 38 wherein said infusion pump is an osmotic pump.
- 15 41. A method of claims 28 or 30, wherein said neurodegenerative disorder is Parkinson's disease.
42. A method of claims 28 or 30 wherein said neurodegenerative disorder is Alzheimer's disease.
- 20 43. A method of claims 28 or 30, wherein said neurodegenerative disorder is Huntington's disease.
44. A method of claims 28, or 30 wherein said neurodegenerative disorder is spinocerebellar ataxia type 1.
45. A method of claims 28 or 30, wherein said neurodegenerative disorder is spinocerebellar ataxia type 2.
- 25 46. A method of claims 28 or 30, wherein said neurodegenerative disorder is spinocerebellar ataxia type 3, also known as Machado-Joseph disease.
47. A method of claims 28 or 30, wherein said neurodegenerative disorder is dentatorubral-pallidoluysian atrophy, also known as DRPLA.
- 30 48. A method of claims 29 or 30, wherein the said predetermined site in the brain is the substantia nigra.

49. A method of claims 29 or 30, wherein the said predetermined site in the brain is the nucleus basalis of Meynert or the cerebral cortex.
 50. A method of claims 29 or 30, wherein the said predetermined site in the brain is the caudate nucleus, the putamen, or the striatum.
 51. A method of claims 29 or 30, wherein the said predetermined site in the brain is the dentate nucleus, emboliform nucleus, the globose nucleus, the fastigial nucleus of the cerebellum (collectively the deep cerebellar nuclei), or the cerebellar cortex.
 52. A method of claims 29 or 30, wherein the said predetermined site in the brain is the subthalamic nucleus.
- 10 53. A method of claims 28, 29, or 30, wherein said small interfering RNA is complementary to the mRNA for alpha-synuclein.
54. A method of claims 28, 29, or 30 wherein said small interfering RNA is complementary to the mRNA for beta amyloid cleaving enzyme type 1, or BACE1.
- 15 55. A method of claims 28, 29 or 30 wherein said small interfering RNA is complementary to the mRNA transcript from the IT15 gene, including the code for the huntingtin protein.
56. A method of claims 28, 29, or 30 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA1 gene, including the code for the ataxin1 protein.
- 20 57. A method of claims 28, 29, or 30 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA2 gene, including the code for the ataxin2 protein.
58. A method of claims 28, 29, or 30 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA3 gene, including the code for the ataxin3 protein, also known as the Machado-Joseph protein.
- 25 59. A method of claims 28, 29 or 30 wherein said small interfering RNA is complementary to the mRNA transcript from the DRLPA gene, including the code for the atrophin1 protein.
60. A method of claims 28, 29, or 30 wherein said small interfering RNA is delivered by a delivery vector.

61. A method of claim 60 wherein the delivery vector is adeno-associated virus, or AAV.
62. A method of claim 60 wherein the delivery vector is adenovirus.
63. A method of claim 60 wherein the delivery vector is herpes simplex virus, or HSV.
64. A method of claim 60 wherein the delivery vector is lentivirus.
- 5 65. A method of claim 60 wherein the delivery vector is a DNA plasmid.
66. A method of claim 65 wherein the said DNA plasmid is complexed with a liposomal compound.
67. A method of claim 65 wherein the said DNA plasmid is complexed with polyethylenimine (PEI).
- 10 68. A small interfering RNA containing sequences according to SEQ ID Nos 1-4-, or a partial sequence thereof, or a base sequence hybridizable to a complementary strand of RNA encoding a protein associated with a neurodegenerative disease.
69. A small interfering RNA comprising an RNA sequence hybridizable to the RNA sequence encoding a protein associated with a neurodegenerative disease to cause cleavage of said protein-encoding RNA sequence.
- 15 70. A small interfering RNA expression sequence comprising the DNA sequence encoding an RNA sequence hybridizable to the RNA sequence encoding a protein associated with a neurodegenerative disease to cause cleavage of said protein-encoding RNA sequence.
- 20 71. A small interfering RNA of any of claims 68, 69, or 70 wherein said neurodegenerative disease is Parkinson's disease.
72. A small interfering RNA of any of claims 68, 69, or 70 wherein said neurodegenerative disease is Alzheimer's disease.
73. A small interfering RNA of any of claims 68, 69, or 70 wherein said neurodegenerative disease is Huntington's disease.
- 25 74. A small interfering RNA of any of claims 68, 69, or 70 wherein said neurodegenerative disease is spinocerebellar ataxia type 1.
75. A small interfering RNA of any of claims 68, 69, or 70 wherein said neurodegenerative disease is spinocerebellar ataxia type 2.

76. A small interfering RNA of any of claims 68, 69, or 70 wherein said neurodegenerative disease is spinocerebellar ataxia type 3, also known as Machado-Joseph disease.
- 5 77. A small interfering RNA of any of claims 68, 69, or 70 wherein said neurodegenerative is dentatorubral-pallidoluysian atrophy, also known as DRPLA.
78. A small interfering RNA of any of claims 68, 69, or 70 wherein said small interfering RNA is complementary to the mRNA for alpha-synuclein.
- 10 79. A small interfering RNA of any of claims 68, 69, or 70 wherein said small interfering RNA is complementary to the mRNA for beta amyloid cleaving enzyme type 1, or BACE1.
80. A small interfering RNA of any of claims 68, 69, or 70 wherein said small interfering RNA is complementary to the mRNA transcript from the IT15 gene, including the code for the huntingtin protein.
- 15 81. A small interfering RNA of any of claims 68, 69, or 70 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA1 gene, including the code for the ataxin1 protein.
82. A small interfering RNA of any of claims 68, 69, or 70 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA2 gene, including the code for the ataxin2 protein.
- 20 83. A small interfering RNA of any of claims 68, 69, or 70 wherein said small interfering RNA is complementary to the mRNA transcript from the SCA3 gene, including the code for the ataxin3 protein, also known as the Machado-Joseph protein.
- 25 84. A small interfering RNA of any of claims 68, 69, or 70 wherein said small interfering RNA is complementary to the mRNA transcript from the DRLPA gene, including the code for the atrophin1 protein.

**293H Cells Transfected with
Anti-Ataxin1 Ribozyme (A1364A)
and Anti-ataxin siRNA (AT0945)**

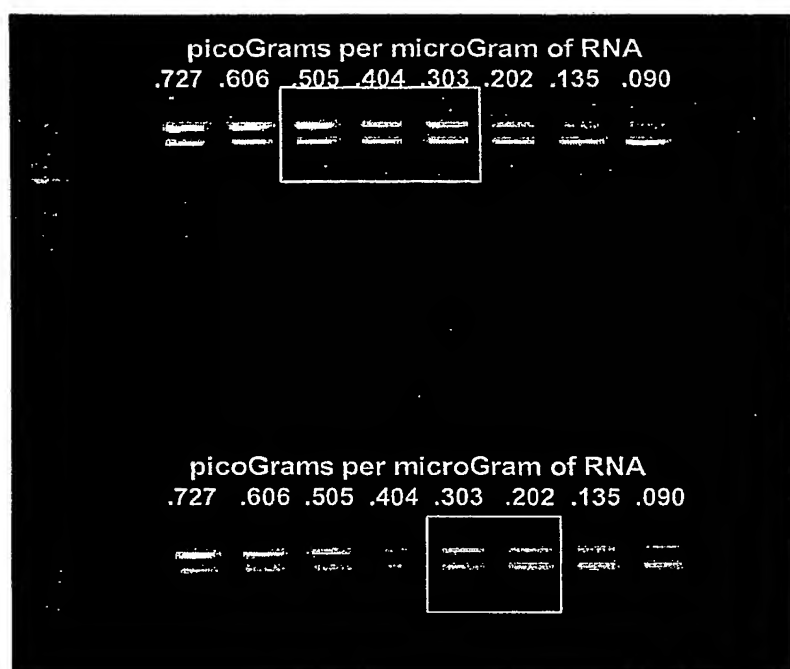


FIG. 1

Best Available Copy

293H Cells Transfected with Control siRNA (GAPDH) and Anti-ataxin siRNA (AT1671)

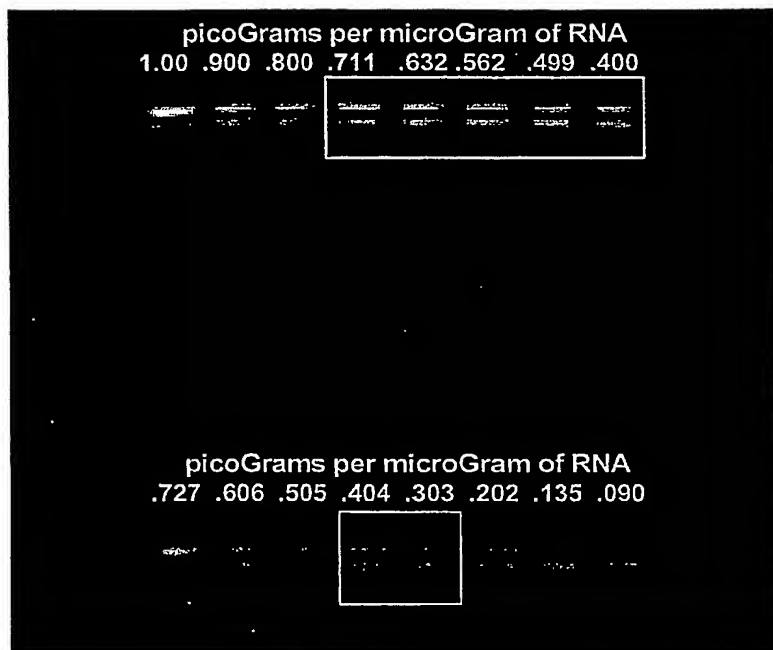


Fig. 2

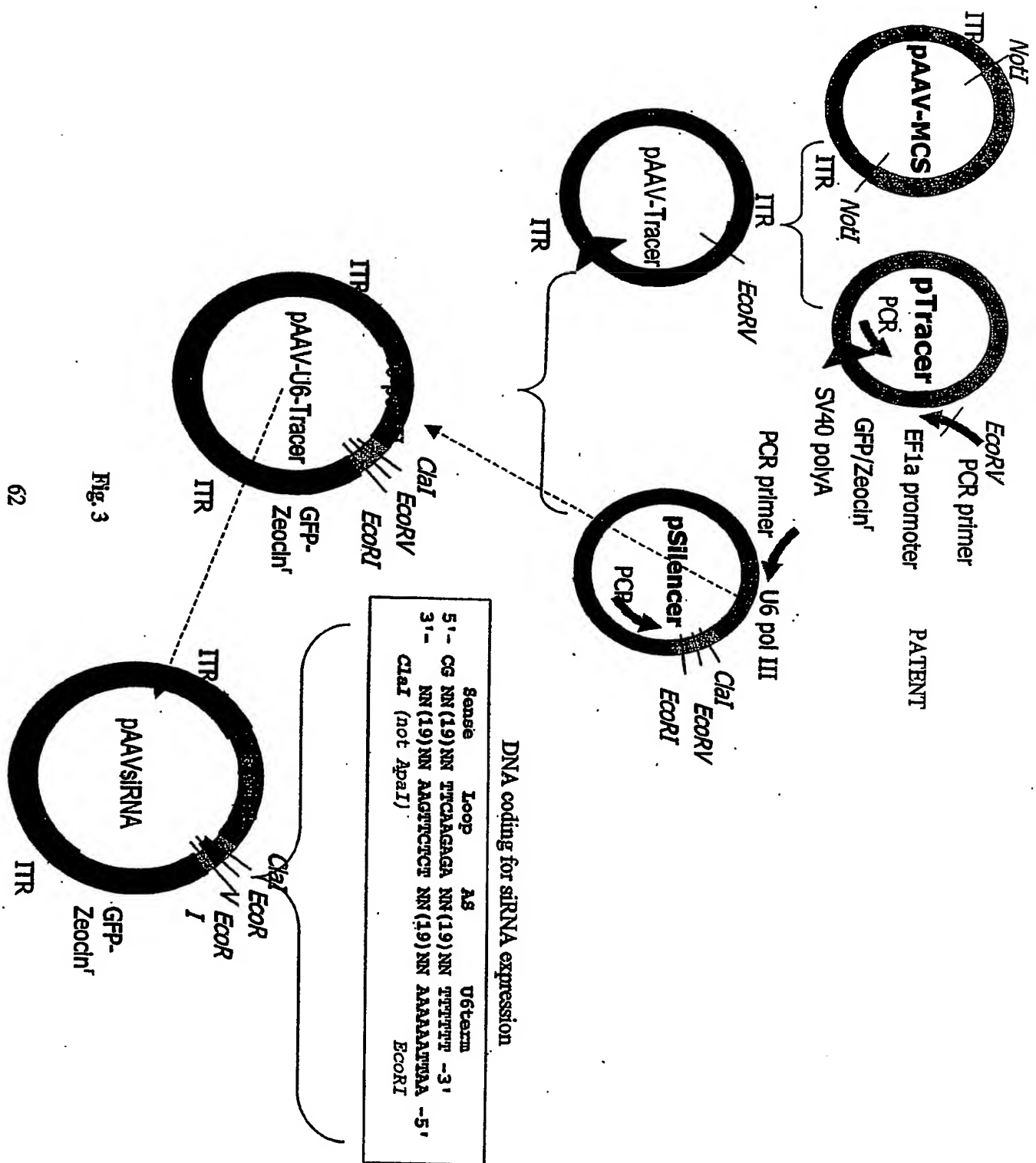


Fig. 3

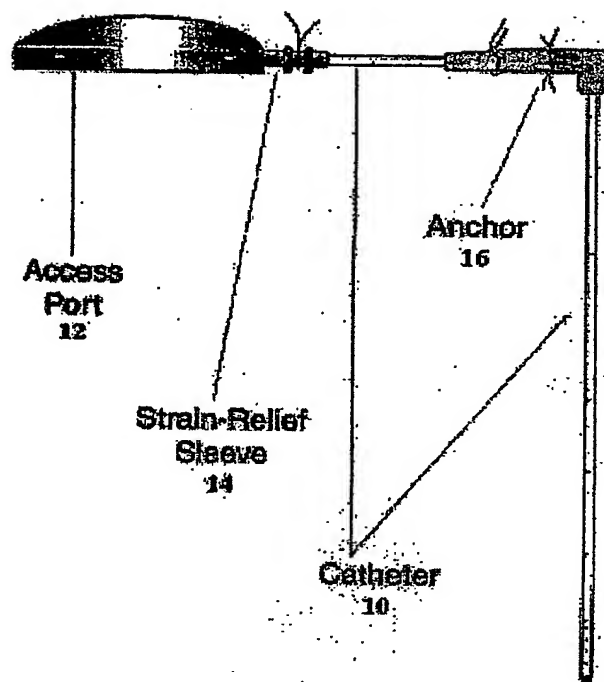


Figure. 4

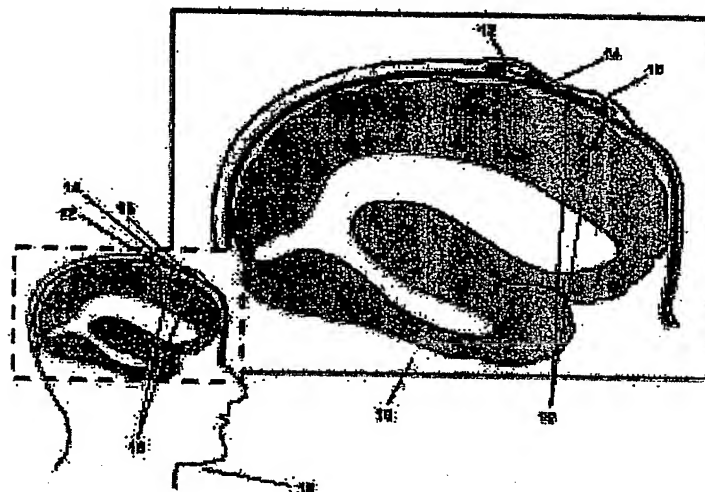


Fig. 5

Small interfering RNA Treatment of Neurodegenerative Diseases

Disease	Location	Gene Product
Parkinson's Disease	Substantia Nigra	alpha-synuclein
Alzheimer's Disease	Nucleus Basalis of Meynert Cerebral Cortex	BACE1 (including variants thereof, e.g. variants A, B, C, and D)
Huntington's Disease	Striatum: Caudate Nucleus Putamen	Huntingtin (i.e., the protein product of the Huntington's gene IT15)
Spinocerebellar Ataxia Type 1 Type 2 Type 3 (Machado Joseph)	Deep Cerebellar Nuclei: Dentate nucleus Emboliform nucleus Globose nucleus Fastigial nucleus Cerebellar cortex	Ataxin 1 Ataxin 2 Ataxin 3
Dentatorubral-pallidoluysian atrophy	Red Nucleus Globus Pallidus	Atrophin 1

Fig. 6

p11089.ST25.txt
SEQUENCE LISTING

<110> Medtronic, Inc.
Kaemmerer, William F.

<120> Treatment of Neurodegenerative Disease Through Intracranial Delivery of siRNA

<130> P11089.00

<160> 23

<170> PatentIn version 3.1

<210> 1
<211> 21
<212> DNA
<213> Homo sapiens

<400> 1
aaccaagagc ggagcaacga a

21

<210> 2
<211> 21
<212> DNA
<213> Homo sapiens

<400> 2
aattcggtgc tccgctcttg g

21

<210> 3
<211> 21
<212> DNA
<213> Homo sapiens

<400> 3
aaccaagagc ggagcaacga a

21

<210> 4
<211> 21
<212> DNA
<213> Homo sapiens

<400> 4
aattcggtgc tccgctcttg g

21

<210> 5
<211> 21
<212> DNA
<213> Homo sapiens

<400> 5
aaccagtacg tccacatttc c

21

<210> 6
<211> 21
<212> DNA
<213> Homo sapiens

<400> 6
aaggaaatgt ggacgtactg g

21

p11089.ST25.txt

<210> 7
 <211> 145606
 <212> DNA
 <213> Homo sapiens

 <220>
 <221> misc_feature
 <222> (1)..(145606)
 <223> LOCUS AF163864 145606 bp DNA Linear P
 RI 24-JAN-2001
 DEFINITION Homo sapiens SNCA isoform (SNCA) gene, . . .
 ACCESSION AF163864

<300>
 <308> AF163864
 <309> 2001-01-24
 <313> (1)..(145606)

<400> 7
 aatttccctt gaaaaacata gatgtccagt tctatctctc atatttttc ttttcataga 60
 gatatggcac tttaggatta atttaagctg caaacagcag aaaaatgcaa aataacagtg 120
 gcttaaatga aatagaaata ttttatctct tgaaaaagtt ctgataaaga cagtcaaatg 180
 ctagaagggc aactgtgttc cagaagggttc tcaaggagcc aggctacccctg taaccactg 240
 ctctgccatc tctaattcat gtcgtatgtc ctcagggtcc acaatggcag taagaacgct 300
 cctcatcata tctgtgttcc aaatagtaga atggagagaa agagaagaaa aggaggcatt 360
 aaggaagggtt ccagaagctg ccatttgaca cttctgttaa catttaattt gccaattttt 420
 aatctcatat cgcataagct gtaagagatg ctggaaaact tatttgtctc cactctacat 480
 ggacatttac agagtatttc tcaacagaga ggtctatgtt ataatagtaa aaagtaagag 540
 tggacacaaa cctagtcctt tacctttcag tagaagtaaa aatgctataat taatatttac 600
 tctctctctc tctctctctc tctctctctc tcatttttgg ttttgacaat caaattcagc 660
 taaaatatgt taaaactaaa atcaaggaaa atgcattata ctctgtgtt atggttaactg 720
 gaatggtgaa atgtgtggat tattttcaca ccttcaataaa tatgtttcta accatataatt 780
 ttttaaaaat tgctgcaggg tttgcttaat gaccagagta taaaggcaca ttttttctc 840
 agttggcaaa aacacagttt tgacaaattt gacaagttt tgtagatctg taattttattt 900
 gatttaatta aattttcatc ttgtttcac aatgagttt tgaaaataaa atctaaagct 960
 tttaacagga aaattttaaa tttgaatttt cttgggtgaa ctacttatac ttttcaattt 1020
 caattcacta acagaataaa tacatcattt cactgaatat gagccatcca tacaaagagt 1080
 ccatgaccaa atgcaatgtc actaggtatt taaagtaacc tataaattat gttctgtctc 1140
 attgtccaca aaatattaca acctgcataat ttggaaaaac atttgttca tgatatgtac 1200
 atatatgagg catgcataatg gataaaataca tataaagttt tgaaaattttt gcaaattttt 1260
 tattttcgatc cactcttcaa actttcattt ttcaaaaaca aaattttaaa tgctaaacttt 1320
 taaaataaaat gtgccatagt agcacaatat gttaatattt gggaaaactg catggaaaat 1380

p11089.ST25.txt

atacagaaaat gcttcataact ttacaattct	tttgtacatc ccatattatt tcaaaagtta	1440
aaagttttaa atatgttcag tcttgaatg tatcagaat gtttatctaa agttttgtt	1500	
gtgttaagat taatatatta gtaatattac acacagaaag acagaaggta aaagtaaagt	1560	
tagttgaat atgactgtca ttttaagtca ttaacattta actttaccaa cttcatctca	1620	
agttggccca tatkactgcc caacttaaac acatggctac atgcagcagg taaagtacat	1680	
ggcaggacta ttgagatatc aaggagtcac tgtgtgtcag gaaatgataa agttccccag	1740	
cgtctccca cctgtgtcag gccgacttag ggaaaccaca ttctacgttc ataaagagt	1800	
atctgcggc ttgaaaggca agtaagcaga aagaagtgtt tatcccagca attcatgaaa	1860	
atgttgaaaa aaaagaaaaaa ctaagtcajc tttccttaga acccaagttt cggcctgcct	1920	
tttaaaattt tctctatcaa agctgccacc tttttccag atgctcaaga taaaacactc	1980	
aacacagaaa tgcatgattt tgttgctgag ataccggtt gttgttaca ctctgccctc	2040	
ctatccattt cacccctccag ttccgcttgc tctcagtctc cacctctgat tgctacttac	2100	
acaatttatac ccatgaaaca ccatcagatt attccagcac acaccagtat ctctggcct	2160	
tccctggcactc ctccttcca cagagcctgt ggaaagagtgc gcacagtagc	2220	
tggagggca cacagggtac agagcacctt tccccaccca actcttgcgg tgctgttagac	2280	
ctgaggtggt accatgaagg aaacatggac agttgagacc acatgcaaga gcccagacac	2340	
acggctcaag ctcccagggt cagtatagt gtatacttag ctgggaaccc tgcactggcc	2400	
ctgtgttcaa catgagtgg tcaccctaaa agacattca gcgtggttct gcctaccaaa	2460	
tcttgcaag aaataccctt ccactcagtg agaagtgatc cactagccag gctgccctcc	2520	
tagacctgaa ttaaccatag agtcccagaa ttattctata ggcttgagcc ccagcattct	2580	
gtggggcatc tggttgaccc cacaggcagc agggctagga agtctgagag tagcatctca	2640	
aaagggtgaa gaggctggcc cacaggggtc ctgttcaggc tgagagtgc gctcctgaaa	2700	
agcactgcaa accctgaagt tcccagcgtg ggagggaggg cgatttgag aattgtgagg	2760	
aaggcattcc aaagtgtac ggtgcccag tgaagactta cgtcgagaag aaatagaaaa	2820	
atgacagctt ttcccccaagt ggtacaaga attagctaaa ccaagcctaa ttgtatattc	2880	
ttcccccaattt taaccctattt attaaatcac tgaagctctc ctgagcagaa taagggttag	2940	
ggaaagaatt cagaataatt cagggaaaat gcctcctcat gaaaactcta aaatttggaa	3000	
aacgggtggc tcctagtaat cgagatagct atatttcct tcacttacca aaatgaaact	3060	
taggaagttc attctctttt actcctaatac tgcaaatacc tttagtccagt gaacaaatgt	3120	
gaaccgaaag agccaatctt tcaaaataca acctgagtgg ctaaatgggg ctatgtttt	3180	
aatagaggca agtggccatt tgctgactaa agatcacaca tgtatactct gagttccctg	3240	
aaaacctaca gctctgctca actttggac ttccagagct cacctgatct accaatcagg	3300	
cctggactgc ttcaaccaat cagggctcag ctgtatcaa caatggaaac tgagcatttg	3360	
cataaacaaa cctgactgga aacttgggtg ggaacttttg ccataataac tgaaccctct	3420	

p11089.ST25.txt

cttggttctc tggatcacac cttcattta cacaaaagc tttgaatcac ggtttgcaaa	3480
ctgttcactg gaataaagtc tcttccttcc aaattcctt tcagagaact tttgttcaca	3540
gtccctatta tccgagataa atctgtaac aatatgtatg tgatggaaaa tgtttcttcc	3600
ttcccccac actttcaatc cttgttctt tctaattcatc ttatagataa tgtctaagaa	3660
atggcttat ttaagttaaa agtttgact tccttactac tcatttgaaa gtacaaaata	3720
cctcagttgc acatgcctac ctactacgtc aacagtgtgc tgctgcataat taaaagagat	3780
ccaatttcaa atcacctaga aaaggctaaa tcttactttt tcttgcttta gatgacctct	3840
ctctatatat aaggctgata tcagccacaa acctccctt ccttgtgaga ggagggcagc	3900
cttcaaactg aagttcagag cattgttgcataatattcct gaggtatatt gctccccata	3960
ggattggat ctgtgccata gaacctataa atgggattta cacaagtttc tgttattgtc	4020
caggaataa attttggacc acaaaagtga aatataataat tcccaatgcc ttttaaatgt	4080
ataaaatatgg acagcagctc agtgcacttt tcactggatt aacagcatgc tgctatattg	4140
cgatactgcc aaaaaagacc ttatattca aagcagaata cattagtcct agaaaaggag	4200
aagagcagct ctagggtatg tccatgatcc ctctgtaat ctattgtctg cticattgcc	4260
tgaggcagaa caaaagagca cgtggccaag aatgaggctc tggatcagcc cagcttgggt	4320
cctccgcctc aaactatggc ctcaagcaca gtttctgtat ttgcggagta aataactactg	4380
tgagtatcca acacaattca gaggattgaa tgaggtaat taacttaatt aacaagtatt	4440
aattaattaa taaaaaacac tagtcacag cctggccat aataagctat caataaacac	4500
ttactattgg tgtagcaat cttactttt atttaagtga tgtaattact ccaatgtact	4560
ttatttgagt gatggaaatta tagatataata tttataactt atataagtgt aagtagttac	4620
actttggaa tatacttata caagtactta tataggttat attaaagtat atatttataa	4680
catatttata ggattaatgt aagaatattt tttataaaat gatctaacat gctaaaat	4740
agaaattaaat tagaaaatt ataatttact ttagcttgc tttatggac accaactacc	4800
tggacattta gtccatttac tgcagttactt ctccaggtat gattcttggg ccagcaccat	4860
cagcattacc tggaaatga gttagaaatg cacattctca ggccccacca cagggccata	4920
taaaaaccat ggattnagtg tatctagaag gacaaaaatc aaaacactta gcttcattca	4980
ggaaaaaaat aattctgata ttgatagata cctctttca cttttaaaag tttcttctta	5040
tagaaaccag atctgattgt attgttaaaa ttaaacttgc aaatttttc acaacgaatt	5100
tcctgtatgg tggctatgt ttggggaaat actcatcccg gaactcaact gtacagggtt	5160
ggcgcatttt tacatacaag tgcattgtc tcttcttgc ttccttctcc cttgaaccct	5220
agtctccctc cctgcctttt cagaagtttc cccctggagt tctcagccta ttctctttt	5280
tctttccatc caaacgtatc caccaatata gtcctttt ctctctcaat ctacacagca	5340
gaagcctcca ctgctgctt agaatccaga gatatttcca atcccattat ccccaaagat	5400

p11089.ST25.txt

gaagtctctc	ttaaaaatcg	agattctcta	ttttagtagt	ggtggctctg	tgttcatgct	5460
gttccctctg	cctagaacag	catttcttca	tattttcaca	tatTTTACA	gcacatggca	5520
cataaaaagc	acacaataaa	caccaacatt	ctgagttaaa	aatgtgaaat	gtctttcct	5580
gcaaaaataa	tatATGcctg	gtgttgtcc	cagttcaata	cacatttatt	gactgcctaa	5640
tactttgcag	gcattgaaca	aagcatgggg	tagaaataat	aacagtattt	tctccccaca	5700
ctgaagtagt	gtgcactcta	caaataggga	agatataatat	atcttcctta	tattatataat	5760
atttatataat	ataaaatataat	atttatatta	tttataatata	tataaacata	tatataaaaa	5820
tagattactt	tcacataatg	tcacagggt	agcaatagga	gagtacacac	agtggcttgt	5880
gaatactgag	gccaaCTTGA	gagatcagaa	aaggTTTTA	ggagaagggt	atgaagggct	5940
gaatataattt	taaaactgtt	aaatgtgttt	tcaaaggGCA	ataaaacacCC	atATGTTCCA	6000
taaatattat	aaacagcatg	cttattcaag	ttagttcaga	ttatgtttc	aaaagcaaaa	6060
tagatttaag	tcacacttat	tcttccttt	aaataaaaatg	ttcttcagat	taaaagtatt	6120
atgaagtatg	tctgggaacc	atTTTCTGT	tggaggccct	taacatCTTC	acatattccc	6180
aaatcagaaa	ttagcaaacc	atTTTGACAT	ctcccttC	ctcaattctc	tcatacaagc	6240
atccctaagt	catatccatt	gcatttccaa	tgttttcaa	attatTTTT	cctttaacat	6300
ttgttattgtc	agtgccttat	tttgcattct	cctaatttct	ttctagataa	catcctaatt	6360
ttttccccca	aatctagttt	tcatcccctc	caaataatctg	caagatATCA	cagtgcctt	6420
taagcaaaac	aaatcggtac	acatTTTCT	cttatttaaa	tcttttatta	ttatgcctc	6480
ctaacttagga	tgaatatgca	tcccagTTG	tccaaatgtA	gatattccag	ttttatactt	6540
gctgactagc	ataattgtca	ggagtgtctc	ctttcactct	cagaagtGCC	tgTTCTGAAT	6600
tcaaaattat	atagttAGCC	ttctcattgc	cttcattatt	ttgttttaat	tcaataatct	6660
tacattaaaa	tcttcattta	taatgtgagt	cctGCCATTa	agagatgcaa	gattgcTCTT	6720
acacCCGGCT	ttaccctttt	acaatttgag	ttcatcaaaa	tcatggatta	tgtctaaaa	6780
acaactagta	tttaacacca	tgcctGCCAT	tgaataggca	tgtaatgatg	tttattaaat	6840
tttaaatAGC	tacattttaaa	attgaaggTT	ttgttattaa	tcatattctA	tgtgaaacat	6900
ccttagattA	ttgaaAGCAT	ccatATGCTT	ttcgacattc	ttttatataat	atatTTTAT	6960
tatactttaa	gttctaATGT	acatgtgcac	aatgtgcagg	tttgTTACAT	atgtatacat	7020
gtGCCATGTT	ggtgtgctgc	accactAAC	tcgtcattta	cattAGGTAG	atctcctaAt	7080
gctatCCCTG	ccccatCCCC	ccacCCcaca	acaggCCCT	gcATGTGATA	ttccccTTCC	7140
tgtgtccaag	tgttctcatt	gctcaatttc	cacctatgag	tgagaacatg	tggtgtttgg	7200
tatTTTGTCC	ttgcgatagt	ttgctgagaa	tgtatggTTTC	cagttcatc	catgtctcta	7260
caaaggacac	gaactcatca	tttgTTATGG	ctgcataGTA	ttccatGGTG	tataTGTGCC	7320
acattttCTT	aatccagtct	atcattgttg	aacatttggg	ttggTTCCAA	gtctttgcta	7380
ttgtgaatag	tgccgcaata	aacatacatg	tgcATGTGTC	tttatAGCAA	catgatttat	7440

p11089.ST25.txt

atcccttgg gtataataccc agtaatggga tggctggatc aaatggcatt tctagctcta	7500
gatccctgag gaattgccac actgtcttcc acaatggttg aactagttt cagtcacccatc	7560
agcagcataa gagtgttccct atttctccac atccctctcca gcacctgttg tttcctgaat	7620
tttaaagatc accattctaa ttggtgtgag ataataatctc gtttgtggtt tgatttgcatt	7680
ttctctgatg ggcagtgtatg atgacccttt tttcatgtgt ctgttggctg cataaatgtc	7740
ttctttgag aagtgtctgt tcataatcctt tgcccaactt ttgatggggt tgtttgggtt	7800
tttcttgtaa atttgtttga gttctttgtat gattctggat attagccctt tgtagatgtat	7860
gtagattgca aaaatttctt cccattctgt aggttacctg ttcactctga tggtatgttcc	7920
ttttgctgtg cagaagctct ttagtttaat tagatccat tttgtcaattt tggctttcgat	7980
tgcatttgct tttgggtttt tagacatgaa gtccttgacc atgcctatgt cctgaatgg	8040
gttgcctagg ttttctccta gggtttttat ggttttagat ctaacattga agtctttat	8100
ccatcttgcata ttaatttttc tataagggtt aaggaaggga tccagtttca gctttctaca	8160
tatggcttagc cagttttccc agcaccattt gttaaatagg gactccttca ccaatttctt	8220
gtttttgtca ggtttgcag agatcagatc attgttagatg tgtggtatta tctgagggtct	8280
ctgttctgtt ccattggctt atctctctgt tttggtacca gtaccgtgcc atttgggtt	8340
ctgtacccctt gtagttttgg tggatgtc ctttctgtt gtttagtttac cttttgacag	8400
tcaggatcct cagctgcagg tctgttggag tttgctggag gtccactcca gaatctgtt	8460
gcctgggtac cagcagagcc tgcagaacag cgaaaattgc tgaacagcaa atgttgcgt	8520
ctgatcgctc ttctggaggt ttcatctca aggggtacct ggctgtgcga ggtgtcagtc	8580
tgccctact tgggggtgcc tcccagatag gctactcggg ggtgaaggac caacttgagg	8640
aggcagtctt tccattctca gatccccaaac tccatgctgg gagaaccact actctttca	8700
aagctttcg acagggacat ttaagtctgc agaggtttct gctgcctttt gtttggctat	8760
gccctgcccc cagaggtgga gtctacagag gcaggcaggc ctccttgaac tgcgggtggc	8820
tccccccagt ttgggcttcc tggccacttt gtttacctac tcaaggctca gcaatggcga	8880
gcgccttcc cccagcctcg ctgccacccctt acagttcaat ctcagactgc tgtgctagca	8940
atgagcaagg ctccgtggc atgggaccct ctgagccagg cgaggatata aatttcctgg	9000
tgtgccgctt gctaagacca ttggaaaagc gcagtatttgg ggtgggagtg acccgatttt	9060
tcagggtccg tctgtcacag ctttgcttgg ctatgaaagg gaattccctc accccttgca	9120
cttcctgggt gaggcaatgg ctccctgttc ttcgggtcat gctcgatgtg ctgcacccac	9180
tgtcctgcac ccactgtcca ataagccaca gtgagataaa cccagttacccat cagttggaaa	9240
tgcagaaatc accagtatttgc tgcgttgctc acactgcaag ctgttagactg gagctgttcc	9300
tattcggcca tcttggaaact gccctcactg actcaacattt attttaaca tgtttatttac	9360
cacatttata aaatgatcac tgagtactta atacataatc tagttgagca atgtcctgggt	9420

p11089.ST25.txt

tcttatttta agtaaacact gagtgcta at gcatgtcagc tctcctttg ccatttttag 11520
atttcaaga tcttgctagc tttgaaagtt gaattgggtg aaataaaaaat gctgcaatat 11580
taaaaaaatt taaatctcaa agacctcaag acatagttca agactttaa aagttcaagg 11640
gtttgtcaat aaataataaa gaatcatttgc ttgcttaac aaagaacagc aaaggatgtg 11700
taacataact ggaacattca ataatggctc tatcaaattc ctaaaataag cttaaagaaa 11760
cataagatct acatattaat atttatgact gtttctgaaa aggatatgag tttaaatctt 11820
tcccaacagt tgatattaaa caaaatgttt gtccaaacaa aaaaacagaa atttaattgt 11880
attttaattt aaaatgtatgt aactcatatt atatgccaat taaaaataaa agggAACAC 11940
tgggggattt gtcattttaa aaactgatat aggggctggg cgaggtggct catgcctgt 12000
atcccagcac tttgggaggc cgaagtgggc ggatcacctg aaggcaggag tttgagacca 12060
gcctgaccaa catggagaaaa ccctgtcttc tactataaat acaaaatttgc ctggcggtgg 12120
tggtgcatgc ctataatccc agctactcag gaagactaag gcaggagaat cgcttgaacc 12180
tgggaggcag aggttgtggt gagccgagat tgcaccatttgc cactccagct tgggcaagaa 12240
gagtgaattt ctgcctcaaa acaaaacaaa aaactaataat aggtgatgaa aatttgtggct 12300
gttgttataa attgttactg gtcaatgagt ttactacaga aacgtgtaca cacacgtata 12360
caataatgc tatataatttgc atgaatttgc aaaaataat gcattatggg acagcaactt 12420
caactttca cagattttaa atgcaaacat ttgaaaaatg aaggaagaag agaatataga 12480
agtggagaag gagctgggaa aaaaggaaag gaaggaaatg agaaatacac cttggataaa 12540
caaactgata agttggtgca ttttggaaatg agagttggat agagaactga accatattgg 12600
taactggaga tatgactcat tatttcatgt aatgatggta ttaagcacca actgggctaa 12660
gaatgcatta aaggaaaaaaa cataggcatt ggaaacagga gagctgcgtt caaatcctgg 12720
acctatacgat aaagctccct aaggactcac ttccctttag tttcaagtaa gagggagaga 12780
ggtactcatt attcttaccc taaaggttaa tgtgggggt taaatgctaa gaggcaagaa 12840
acatattgct tgctacaattt agtgcataaa aatattaccc cttttcttac tcaatttgag 12900
aggtgctagg ttcttaacat ttgtgcattt tcttgggtt tttacatata ggcagaggaa 12960
aggcaagata ccatctttag tcatttaaat ctatgatttgc gaaaaagat gtttcaaag 13020
tatccctgct cattgacttt gctatacttag acagtgatgag tattagcttgc cagactttat 13080
gagtgtataataaaacaga attctatgca tctagaagta taagcagaat ttttactgag 13140
taattttaaa acttttttgc ctattgttca gatcagcttgc tttcaatatttgc tttaatttgc 13200
tattgaggtt gagactaaaaa tgtactttct cttacatttgc atactgaaaaa tattatttgc 13260
tgtttgatgtt gttaatatgc atattattaa ttattgttgc tagtaagaaaaa actgatctaa 13320
aatctttgtt tactcaacccct gtttatcatg gtcttaagga actttttgttgc aactgcttt 13380
taattttactt gtcataatatttgc tttttcaat acatccaaaaa cactgagtttgc 13440

p11089.ST25.txt

atcaataaaag	tctttcaaaa	accaggaaaa	aatagtgggt	ttttccaaag	atagaactta	13500
atataagaat	ttctgtaact	gtactgaagg	actgccaaag	gacataatgg	agtaacagaa	13560
agattaataa	attcagaaag	cagggatctc	ccataaaaaga	agagcaatga	aagatagagg	13620
ttggggttat	taaaacccaa	aagcttaaag	ccataacctct	gtagagttgg	cacttatact	13680
tctgaggtga	ggtgctggca	cctcaggggg	catgaggtga	agccttgagg	agcttcagtc	13740
agatgcatga	ggaagggggca	ctgcatggat	ggctggtgct	ggttactcag	atgctcaggg	13800
gaggagtccc	acattgttgg	gcctcagaga	tctgaggaga	ggatgctgca	ttcgaggtcc	13860
cggaatccct	gaggggagct	tatatggttt	ggctctgtgt	ccccacccaa	atctcatctt	13920
gtagctccca	tagtcccac	gtgttgtggg	agggacctgg	tgggagatacg	ttgaatcatg	13980
gggtcgggtc	tttcttgc	tgctctcatg	atagagagta	agtctcatga	tatctgattg	14040
ttttaaaaat	gggagtttcc	ctgcaaaagc	tctctccct	tgccctgctgc	catccacata	14100
agacgtgact	tgctcctcct	tgccttctgc	catgattgtg	aggcctcccc	agccatgtgg	14160
aactgtaaat	ccattaaacc	tcttctttt	gtaaattgcc	cagtctcagg	tatgtcttta	14220
tcagcagcat	gaaaatggac	taatacagta	tattggtacc	aggagagtg	ggcactgttg	14280
aaaagatacc	ccaaaatgtg	gaaatgactt	tggaaactggg	taacaggcca	gggtttaac	14340
actttggagg	gctcagaaga	agacaggaaa	atgtggaaaa	gtttgaattt	agttagagatt	14400
tgttaatgg	ctttgcccaa	aatcctgata	gtaatgtga	caataaaatgt	caggctgagg	14460
tggctcaga	tgaaaatgag	gaacttgctg	ggaactgaag	caaaggtaac	tcttgttata	14520
tttatcaaa	gagactggtg	gcattttgcc	ccgcccctcga	gatctgtgga	actggaaact	14580
tgagagagat	aattcaggt	atctggcaga	agaagctcct	aagcagcaag	gcattcaaga	14640
tgtgacttgg	gtgctgttaa	aagctttgaa	ttttaaaagg	gaagcagatc	ataaaaatgtc	14700
agaaaaatttg	cagcctgaca	atgtataga	aaacaaaatc	ccattttctg	agaaattcaa	14760
gctggctgca	gaaagtgtca	taagtaacaa	gaaaccgaat	gttaatgccc	aagacaatgg	14820
ggaaagtgtc	tccaggacat	gtcagaggtc	ttcacaacag	tcccttccat	cataggtctg	14880
gaaggctagg	agggaaaaat	gtttttgtcg	gccaggcccc	gagtccctgt	gctgtttag	14940
gctagggaca	tagtcccta	catcccagct	gctccagcca	tggctgaaag	aggccaatgt	15000
agagcttggg	tcatggcttc	agagggtgca	agccccaaagc	tttggcagct	tccacatggt	15060
gttgagattg	caagtgcaca	gaagtcagga	agattgaggt	ttaggaacct	ctgccaagat	15120
ttcagaggat	gtaaggaaag	gcctggatgc	ccaggcagaa	gttttctgca	ggggtggggc	15180
cctcatggag	aacctctgct	agggcagtgc	agaagagaaa	tgtggggtgg	gagccccata	15240
cagagtccct	actggggcac	ctcctagtgg	aactgtgaga	agaggaccac	tgtcctccag	15300
aacccagaat	ggttaggtcca	ccgacggctt	gcaccatgtg	cctggaaaag	ctgcagacac	15360
tcagtgccag	cccatgaaag	cagccaggaa	ggaggctgta	ccctgcaaag	ccacaggggc	15420
gaagctgccc	aagactgtgg	gaacacct	tgtgtgtcag	agttacctag	atgtgagaca	15480

p11089.ST25.txt

tggagtcaaa ggagatcatt ttggagcttt aagatttgcac tgccccactg gatttcagac 15540
 ttgcattgggg cctgttagctc ctttgttttgc caatttgc cccatggat atggctata 15600
 ttactcaatg cctgtaccc tcattgtatct aggaagtaac taacttgctt ttgatttat 15660
 cataggtggat atcatagggtg gaagggactt gccttatttc agatgatact ttagactgtg 15720
 gactttgaa ttaatgctga aatgagttaa gactttgggg gactgagaaa acatggttgg 15780
 ttttgaatg tgaagacatg agatttggga ggggccagggtt gtagaatgat atggtttgc 15840
 gctgtgtccc cacccaaattt ttatcttgc tctccatcaa ttcccacgtg ttgtgggagg 15900
 gacctgatgg gagataattc aatcatggga gtgggtctt cctgtgctgt ctctcatgat 15960
 attgaataag ttcatgaga tctgatggttt taaaaatgg gatgtttccct gcacaagctc 16020
 tctcttcttgc cctgttgcca tccatgacat gctcctccctt gccttccacc atgattgtgt 16080
 ggcctccccca gccatgtggaa actgtaaatc cattaaactt cttgtttttg taaattgccc 16140
 tatctcagct atgtctttat cagcagcattt agaaaagattt aacacaagag caataagaat 16200
 gtttctggac atgttagaaatgg aagttaaagg ctggaaccaa ttgctgtcac tggaacaaag 16260
 gaagatggct ggagtgcggg tgccactaac agtaacaattt atcaaataag aaggatcaaa 16320
 cgccttttctt cccgcctttt actgtcttctt aaagtcatta attggcagaa tatcatagaa 16380
 agccagatgg tacaggaaca taatttgcac accttagccc cagtgcaga gagaaagggg 16440
 aaaaaaaaaatag actttaaagag caatggctt gtaacttagca tactgacattt ttgttaagttt 16500
 agaaaaactctt tattttatca gttttgttctt gcaaatttcac ttattttagttt attaacatgt 16560
 gttgttttttgc tgataatcca tcaaaaagaa ctgagttatctt ggtgtttatg gaaagcaaac 16620
 taatatctga gtataatttt catttcatttgc tttaatgtct ttatttaaat acagagaaca 16680
 gtcgactatc atcatcattt caactgatta tccaaactatgc acatcttagttt gtaaaacaga 16740
 aatttaattctt cagaagtttacatcttcaatcataa atattcatca ataagataca 16800
 tctttcttag gaccctataa aatgattaat aaatttattttttaatcttcaatcataa 16860
 attctgctgtt tattttatca aacagaagtttacatcttcaatcataa 16920
 ctcctctgtt tactatgtcc atgaaaaatgttgcac tttgatttttgc accataaataa 16980
 tttgttttttgc tattcagagt cccttcattgtt gttcaaaatc cttactgcctt gtataatcat 17040
 gtttattttctt tttgttttttgc tttgttttttgc agacagaacc ttgcgtgtc 17100
 acccaagctc ctggagtgcac gcccgcgtatcactactcac tgcagcctcg acctcacatg 17160
 ttcaagtgtatc ttccatccatc cagacccca agtagctggatctt acatcaggtt catgccacca 17220
 agcccaagctca atttttaaat tttttgttgcac tttgttttttgc agacagaacc ttgcgtgtc 17280
 tctcaaaatccatc ctggcccaa gaatttcctcc cacctcagcc ttccaaatgtt gtagatttttgc 17340
 aggcatgaga caacatgccc agccctggca ttcaatttca gcatctataa aactgtatccatc 17400
 attttaaggtt tcctcttgcatttca tccactgagt atacatatca ggacacaaaa 17460

p11089.ST25.txt

cacactctat	cacaactgga	aggacaggaa	atttggagaa	tatagtataa	aactaatgt	17520
gtacaagag	tagcctaatt	tttcccaaag	ggtccatgaa	ttcacaccct	actggacagc	17580
tgctctcaag	tttcatttt	tttcacagag	tgttcaataa	ttctgtcatt	gaaaagtgtt	17640
tctgccagga	ttgatggtgt	gaaataaaat	ttatgggagc	cattgcttt	gactgagatc	17700
ttgcactagg	cccaagggac	cagacaaaaa	tagtactca	tgttacagtc	ccacattatc	17760
aagccaaaac	taagttgtt	gtctgacctt	cctagaaatc	aagagagtaa	gagacaatag	17820
ccaaatccct	agaggagcca	gttttagcta	gcatgataag	gaagtcccct	ctgctttaac	17880
ttttataagg	aaagaacctt	tgaaataaga	aatctacttt	ttgctctctg	tttctgctt	17940
ccttggcctt	ttactgtata	taaaacccaaa	ctcctctgct	cagcttatca	aaaaactcat	18000
tatattatat	agaatgaagt	gtgcctgat	tctagaatta	cagataaaag	ccaattaaga	18060
cctttaata	agttgtatt	ttgtctttt	gcaacagttt	ctgaactgag	tctggaaat	18120
aaataatcca	acaaccagg	aaaaggaata	gagaaagatg	agtgaattcc	ttaaagctgt	18180
cttttctcat	tctggtaagt	tccttcactc	tactaaaata	aataattcta	ccacctggat	18240
aaatttggtt	ccttaatgga	aaaataatat	catcagtaaa	agtggaaact	ctggtaaga	18300
aaacggaaat	aattaaaatg	cctaaaccaa	ctttattgtc	attaaaatat	caaacagatg	18360
aactagaatg	attcaataag	atttcaaatc	aactgttagc	agtctttca	tgtagaaaga	18420
agtctgcatt	taggaagccg	ttgaaagaaa	ttgctaagct	ctaaggacag	gtcctgtcca	18480
gaccaaagca	ggcccttagc	cctaacaggg	atcccttggg	taaggagacc	atttgctgca	18540
ataagaaaaa	atgacatcaa	aggagaggct	gagtgtatg	atctgaagat	cagcaggtga	18600
ggaatctctt	ggaatctcc	tggatgctt	ctctggacac	aaggcaggca	ctggagatgt	18660
aaagaaatgt	gtggccctca	attgttcaac	aaatagccat	cagttcaaac	tgaatatgt	18720
ataacgcac	ggtctgcaat	cagaatttca	aagcccagag	aaatacattt	aaaagatcaa	18780
tccttttagaa	tatagcaata	ttctttattt	tctatgccct	gtttagcaat	caaccttcca	18840
cattttctac	tgagtttct	agacagctt	gaatgaaagt	cctacaggg	aagaagttca	18900
agagttaatg	gatgctttt	ttcttccagt	tggttctaat	aagagtggta	aaatacaaca	18960
gcatattctt	tataatttga	tttaatcca	attttgtaca	ttctcagacc	taaacattgt	19020
ttaccacact	aattttttt	gaagttAAC	tcccctcaat	acccttttta	aagagtggat	19080
gctgaaatta	taacagccat	atgatattga	tgaggctgct	tttagagcct	caaattcaac	19140
tccagaaatt	tatTTTtagt	tgtgcattt	tattgtaaaa	tatttgtat	gccagcttat	19200
gttttctatg	tccagatttt	gttctccacc	ttctgaagcc	cacagagtgt	gaaacaagca	19260
tttacaatgg	agatgatgg	gctaattttt	tgtattttat	tccctggcat	atttgattgc	19320
aatagagtag	acaaaaggat	ggatttagtag	ctatgatctc	tctctctctc	tctctctt	19380
tctctctctc	tctctctctc	tatatatata	tatatacaca	cacacacaca	cacacacgga	19440
aggcatcaga	tatctcatgt	gtgtatacac	atacatatat	ataggatata	atgatttatg	19500

p11089.ST25.txt

tgatatatat gtgaggtaag tc ttcatgtc ttccataggt atagtaccag ttggtaatc 19560
ttggccagt catgtagctt ctacaaactt taggcttct ggacaaagca gtatataatg 19620
ttcattatgt agctatgccaa acacaaaggt caaaataaag aaagattcta cctagagcaa 19680
aagagaattt atatatataa atttatatg caaattatat acagcttat atacaaatat 19740
aaatatcacc ctgatgtat agtttgctag gattgccata acaaaatgct acagactgtg 19800
tggtaaaca acagaaattt attttctacc aattctgaaa gctagaagtc tgagatcaat 19860
gtatcagcgg ggttggtttc ttcttaaggcc tctctccctg gcttgcagat ggctgtcttc 19920
ttccagtgtc ttatattgtt cttctgtgtg tgtgtgtcag tttctaatc tgctcttctt 19980
ataaaaaat cagtcagatt agggttcaact ccaaggtaag aactgaagag catgctctt 20040
tcttgatgg ggacaagtga ctctatctag acataagtct ttggagagca gtctctcaga 20100
tgctgaccct ctctacaatg gagagagcgc atggcatggc ctgctaagct acttctctgc 20160
cattctgcta ggcaggtttc aggcctgac aatataagac gtgagcctct actcatcttt 20220
ggataagtct ctctgcatta ttgcaaatac aagaagcatt tttagtctgt gtagtaaaga 20280
gaggagaaca ttgcaatat tctcagtcaa gattctcaac tccctgaaga aaaacagtgt 20340
attttacata aattcatgct gttataatta cattatataa aaagattatt aaccaaataat 20400
tgtacatatg aaaacagagt taaaagctct tcaactatTT caactgtatgc ctcccaagat 20460
ggacctgact gtactgataat aatctgatgg attttattt gaagctattc taacagaact 20520
atattttatg gtatggaaac gaagagaatt tttaggga agagcatgtt taatgtttc 20580
aaatattttt gtctctgact taaatTTgg ctTTTCTAGT ttgtttcaaa tttcacact 20640
tgggtcaatt ctctttgct ctaggtatTT ttTTTTTTt tcttgacttt gtttgggtgt 20700
atttctgcct gactggaaaa gttttgtaa ccccactttc ttttcatccg attagtagct 20760
cttctgtgtc catagataaa tatatccttt acttctgtga gcattatTT ggtatatgt 20820
tttttgttcc agttaggaaa agagcagcaa aatgattttc ttcttggTT tcttcctaaa 20880
acttgattta gaagctaagt gggagcagcc ctTTCACACA ccatcatggt agttatTT 20940
gtgcattagc gcgattcatt ttcacaaatt tatgagatgg ttAAAGTTAA ctTTCATTTC 21000
ttAAAGAGAG agaacaagtg gagaAAAAGT tcaactgcag aggcttgaga ttgtattgtg 21060
tgttgcttaa gaagaaatTTT ggagtcaaag tgcctcatca ttTACCAgTT gtgtgacata 21120
tcacaaaaag agggagtgtt accagccaaa aatttaactt ggacaattgg attggtaaaa 21180
acttttatg ggtatatgcag gaatacagtt ctAAAATTT tataagatgg cataAAATTT 21240
atttcttga taaatgatTTT ttcttaaga tatcttctt gaaatggat tgctgagtca 21300
agatgcataat tgagggattt tgatacatat tttaaattt ctttttagaa aaggtatTTT 21360
tttagtaggaa agttagaagtT tttcttcatat tgcttaggcat actgatTTT ttctttttct 21420
tatctqcatt taatcacttt tcttaatqa qcatatacta ctgtataaac agaaaataaa 21480

p11089.ST25.txt

ggatgattat	atttgggaag	tgtcatgtca	gattgtcctg	tccagttga	aatccacttt	21540
gacttttaat	ctaccttgag	atgttatttt	agctccctac	aggtaaggg	cataatccaa	21600
gatgattaag	gagattgaat	tctcatttaa	ttgattttg	ccacagacac	ttacacagag	21660
ataaaagtcat	taaacacatg	tctctttac	atttggaaaag	acatggcaaa	taattttact	21720
gcttcctta	gtatacataa	tgtcataata	tttgtgagtgt	gcatgtgtat	accattctgt	21780
ctatatctta	atgatctaga	atgtatatgc	tactttctta	catgcaaatg	agctgtacat	21840
attttagtaa	tattggtgac	ttttttat	aaatcaattt	ttccctttga	tgattacatt	21900
atacgaagat	gtttgaatgc	tgtttttct	ttgttatgtg	tatgcttata	tctgtgaaac	21960
atctagctag	atgtcctgca	ggaatcagtt	ttacatatgt	aaacaggcat	atttctgcac	22020
tctaaatttt	gataattaaa	ataattcgta	actttattat	tcaactctca	agtgttaat	22080
agccattact	aacaaaaatt	tctctttgtg	gctaattctga	ttacttggaa	tctttttat	22140
tgtgaccaaa	aaaagcaacc	ctgcacatac	aactttaact	tcaatatttt	aatgacgaaa	22200
ttaaggata	atttaaatag	aaatggactc	agaaaagaat	cagtaagact	tagtgaagga	22260
tcattgtcta	ttatagagaa	gttgatttaa	gattaactta	tttagtaatat	ttaacatata	22320
taaagaatta	ttagactggg	tatatagaca	agcgtttat	tcttggaaaga	caaaaagaag	22380
aaaaattgaa	ttcaaccgat	gtatacgaaa	ataaaaagta	acagtaaatt	aaaaatagat	22440
aattaaataa	atatatgata	cagtataacg	ttttatagcc	aagatgatgt	tacaaatcca	22500
tatttattga	catggatatg	ttttatact	aaagtgttta	tcaaataagcc	attaagagat	22560
aacttctttg	aataatttgc	tttctaaatt	tcttaactac	ataaatttcc	agctttat	22620
ggaacaccaa	gtttcaaac	cattagtgtat	gtgttttta	tatgggttta	aaaagttct	22680
ttctttcttt	tttcttttc	ccccaaagatg	gagtcttgct	ctgtcgccca	ggctggagcg	22740
cagtagtgcg	atctcggttc	agtgcacaa	ccacccctcg	ggtacaagca	attctccctgc	22800
ctcagcccccc	caagtagctg	ggattacagg	cacccgtccac	cacgtccagc	tgattttgt	22860
attttttagta	gagacggggt	tttaccatct	tggccaggct	ggtctctaac	tcctgacctc	22920
aggtaatctg	cccacctcag	cctcccaaag	tgctgagatt	acaggcgtga	gccaccatgc	22980
ccgacctaataa	aagtttctta	aacgtcactt	tatactctca	aattatctag	aaagaaaaac	23040
gtatttagatt	cctggatatt	ttggatattg	taaggaacat	acttatttgc	tgtatatact	23100
ctgtttgtaa	cagtattgtat	acttcagttc	aaaacaatac	acaaaacatt	acaagttccc	23160
gtgatatttt	aaaaattcat	ttatatttctt	ccttctgaa	tacaaatgct	gttcagtcgt	23220
ttgatttttc	actaatctga	aatatttaggg	actgatttct	gaattggata	ttcattctga	23280
agcctttcag	agccactggc	acaaagggtc	tgtcaaactt	ggaacaccat	ttgttgtatc	23340
attttatttc	tttctttgg	caaatccaca	taattcatac	aggactatgc	cagtgtctt	23400
tgaaagaaac	aagggttaag	aaagaaaaaa	tgttaataaa	gatagtgaat	gttaattctg	23460
tcattgttac	tgtatttctt	caagctgtgg	ctgcaaactg	ctttgagtga	tgttattgtat	23520

p11089.ST25.txt

actcgacat tagggagaga aagagatgtt tggtagattt ttaattaatg atcccttatca	23580
atgctccttg agctttccca ctctatctct ccacaacttc catccctggt tggaaatttt	23640
ttgcttaccc atactaagtg agagttattt atgggaaggc atcagatatac tcacgtgtgt	23700
tgctggtggg atgggagact gtggaggatg ggaacaggtg gaaatctact gcaatggaaa	23760
aaaaaaaaaaag catgtcctag gacacccaaa acatggaggc tagataataa caatagctac	23820
ttgtactgag agcttccact ctgcctggct ctttgctatg agccacatta ttcattcctt	23880
acaacaatca aacaagacaa gtaaaaatatc atgcccattt tttaatgaga aaactagaga	23940
ttagagaggt tatagatact tgctctgagt cactagtaat gagtagtga gctttaataa	24000
gtccctgaat ttaggttcta tctagtacat ttactcttag aagtctatca tgctcaccag	24060
agttgcagag ttgcgtgtat ttcttggct cattaatgtt ttttttctt tctaaaacta	24120
aagtcatttt aacttgttag attttgaaat atttaaatat cttttctatc tggcttaac	24180
atcttaatc ttggaatctt gcattgccttc atattcttag gaccacgaaa ccacaggaat	24240
atttaaaaatg atatcttagt gaaacaatat gaagttggcc atggggtcaa attagagaat	24300
ctgaataacta tgcttctcct tgattgctct tcccatttct tcagagtaac cctattcccc	24360
catctcatgc tcacccccc tccaaaatca tacataatga tctcccaaca ggatgcatta	24420
ggctttctct actctaccctt ctagaaattt acacaagaag cctatcgcaa tctcactacc	24480
tcgtctctct cacaggttta cagaaggtaa gaggaaggta cagatagaga ataagaagca	24540
ggtggtccca gcatcaacat tacatcaccc cttgtgttca caacaaatat ggaatattat	24600
ccaaagataa taaacgttgtt attttcttaa cttaaacaca ttaaatcagt cctctcttta	24660
atcaattgtt aatgggcagc atctttatctt tcatgccatt ctactctgct gtctttgcta	24720
tagcacaagt ttaccacata ccatacctaa aaattcagtt gttctatggg ggtaaacaaa	24780
gtcttaggtta agcatatatt tcatagaatg ttaatctata gcaaaattaa tgaattaaat	24840
ccagataaaaa gaatcctattt atggcttgtt aaaatattta tatttcactt agcaaagaga	24900
aaacaaaaca tgaatattgt agttatgaac agaatatgca tggtagtaat gcttccaaat	24960
atgttattac ttcataactt catatttctt atgaggtaca agccattcaa ttagtttaac	25020
gttatattca gagaggctaa agatttactg aagaccatgc tgtccatcaa taatgaaaag	25080
aaaaattaaa aaaactttat tttaacttctt agttcccttc tttgtacttg agcagcttc	25140
cctccttaag aatacagacc tagaacatata gcaatatcac tatcaatatt atgtgttaatt	25200
aaaagttcat tggatgttta ctgtgttcaa ggcattttaa ggagtgcacaa gagttaaaca	25260
tatagttgttta attcaaaaatg acaacgaaat tagtttacag ttttcttttt ttgttaggtag	25320
taagaaatca tctcccccta ttgaggaata ccaatataga aaaggcaaaa ctttaaatat	25380
gaatgaactg tttcataata acataagttc ttcttgattt ccattgtcac atccaaat	25440
gaaggctatt tctaacacag ctgggttcta ctttttcct tctcactctt taccacaccc	25500

p11089.ST25.txt

aatctgtgag	gcttcagaca	caaactgcta	attcaggaga	caattgtgcc	ttctgttaaca	25560
gtttctgcta	aattgtctca	gctctgccac	ttaaaaatgc	taggtatct	cagcatatca	25620
ccaaaactct	tggagctcag	tttctctgtc	tataaaagtt	acataaaatg	taattgtatct	25680
gcttgatatg	actaaataac	atagtacatt	agtccttgc	caaaggacta	acaaattacc	25740
aaataaaaagt	ttggaatcat	gttaaacgtt	tataagaagt	acaactgtcc	agaaataatt	25800
ctctcacatt	ggtctgttgt	aatgagacct	aaaatatctc	attttattta	cctcttgac	25860
ttaaagcact	aggctctcaag	gaggtcatgg	ttatactata	aatatgtcat	gtgaataat	25920
atattaaata	attgttgtaa	tactcttattg	agataactgt	tgtaaagagg	cacaatggaa	25980
aacttatact	attaacagta	gtaaaaagaa	acaacaaaaaa	gcaataaaaaa	acaaaacacc	26040
cattcatgca	acgacatgaa	cgaacctcac	aaatattata	ctgagtaaaa	gaagtcagac	26100
aaatataaaa	caaagtttat	actacgtat	tagatctta	tgacattcta	gaatatgcac	26160
atgaaggtac	aaggtaactg	tctggaatga	tgaaaatgtc	ctgtgtcttc	aaaatagtgt	26220
gggttacact	aatgcatggc	tttttcaaaa	ctgatttaaa	gggacacaac	atctgagcat	26280
ttcccstaggt	gtaaattaca	ctgcaatttt	aaagaatcat	ctaatgat	tgtggttatt	26340
tttaaacagt	ccttaaattt	tgtggatgca	tactgaatgt	ttacagcgga	aaagatataat	26400
ataaaagcttg	aatttggtaa	aaaaaaaaaa	aagaggagg	attggtagtg	ataaaagttag	26460
tggacttatg	gatgagacat	gatcagccat	gcattgaaaa	aatgtaaaag	ttggatgatc	26520
ttcacatgag	agtcctttat	tctgtctact	tttgcataatg	tttgaatatt	tcccataaca	26580
aaaagttgaa	aatagagtga	tcacatgagt	taatctccta	atttacaaaa	aagaaaactg	26640
gaaacagaag	gagaacaaaa	cttggcaag	gtctcaaagc	cagacagcaa	actagctccc	26700
aagtccaacc	ttcttgctcc	ggtcctaagc	aaacaaaaaa	tattaatatg	agctactgca	26760
ttaaggaaag	tctgctttc	caaagggcag	accaatagtt	caaggaagag	tttaaataat	26820
aaatatttgt	gatcttactt	tcatgctttt	ctatttcca	ctgaacacat	atgcattatc	26880
ttctatatgt	cttttatgta	taatcatttg	cttcctgttc	cttgggttt	taaagttgtt	26940
ttgtatgttt	aaatttgatt	ttactcaaat	ttcagaacccc	aaattagcgc	aagaatcaga	27000
caaagcataa	cttctataa	atataaaaac	aattaaaaaa	aaaacataca	gcaaaaacga	27060
gttgggtttt	ccccctcct	cttccagtgc	ttaactaatc	ttccgaatcc	aggcacagaa	27120
agcaaaggct	ttctgctagt	gggaggagct	tgcttcctca	ttctgggttg	atccaggaac	27180
agctgtcttc	cagctctgaa	agaggtgaaa	atgtgttaag	cgatgcaaaa	attgtcttga	27240
agttcgcgtg	tgtatgtctg	tgtgcataatg	cgtgtggtgg	gtggggggag	agaaaagggg	27300
gtgtcaattc	tgagggcaac	gagaatcaga	agtcagaaag	gtgagtggtg	tgtagcatct	27360
ccctttcaga	aggggctgaa	gaagaaattg	gatatgatgg	tccggtaggc	taaatcacgc	27420
tggatttgtc	tcccagataa	agggaggtct	gcaaagtaag	tcccatttct	agagcgaaaa	27480
gccttaggac	cgcttggttt	agacggctgg	ggaatattta	ttccttggtc	cactgatggg	27540

p11089.ST25.txt

aaaatcagcg tctggcagga gctgatttgt ggaaaggaaa atggtgatag tggcgtggaa 27600
agaggatttg ctgagccttc tcctgcctcc tcaacctgtg actcttcctt agtagtctcc 27660
ctttcacccct caggaccctt tccggctctt cctagattaa gagcaaacga aaaccttcaa 27720
gatatttcaa ctaaagcgac ccctaacgtt gtaacctgtg accgtgatta aatttcagcg 27780
atgcgagggc aaagcgctct cggcggtgcg gtgtgagcca cctcccgcg ctgcctgtct 27840
cctccagcag ctccccagg gataggctct gcccttggtg gtcgaccctc aggccctcg 27900
ctctcccagg gcgactctga cgaggggttag ggggtggtcc cggggaggac ccagaggaaa 27960
ggcggggaca agaaggggagg ggaaggggaa agaggaagag gcatcatccc tagcccaacc 28020
gctcccgatc tccacaagag tgctcgtgac cctaaacita acgtgaggcg caaaagcgcc 28080
cccactttcc cgccttgcgc ggccaggcag gcggctggag ttgatggctc accccgcgcc 28140
ccctgccccca tccccatccg agataggac gaggagcacg ctgcagggaa agcagcgagc 28200
gccgggagag gggcgggcag aagcgctgac aaatcagcgg tggggcggaa gagccgagga 28260
gaaggagaag gaggaggact aggaggagga ggacggcgac gaccagaagg ggcccaagag 28320
agggggcgag cgaccgagcg ccgcgcgcg gaagtgaggt gcgtgcggc tgcaagcg 28380
accccgcccc ggccccatccg agaggctcct gggcgctccc tcacgccttgc cttcaagcc 28440
ttctgccttt ccaccctcgat gacggagaa ctgggagtgcc ccattcgacg acaggttagc 28500
gggttgcct cccactcccc cagcctcgcg tcgcccggctc acagcggcct cctctgggaa 28560
cagtcccccc cgggtgcgc ctcggccctt cctgtgcgtc cttttccctt cttctttccct 28620
attaaatatt atttggaaat tgttaaatt tttttttttt aaaaagagag aggcggggag 28680
gagtcggagt tgtggagaag cagaggact caggtaaagta cctgtggatc taaacggcg 28740
tctttggaaa tcctggagaa cacccgggtgg gagacgaatg gtcgtggca ccgggaggggg 28800
gtggtgctgc catgaggacc cgctggcca ggtctctggg aggtgagtagc ttgtcccttt 28860
ggggagccata atgaaagaga cttgacctgg ctttcgtcct gcttctgata ttcccttc 28920
cacaagggtct gagagattag gctgcttc cgggatccgc ttttccccgg gaaacgcgag 28980
gatgctccat ggagcgtgag catccaactt ttctctcaca taaaatctgt ctgcccgc 29040
tcttggtttt tctctgtaaa gtaagcaagc tgctttggc aaataatgaa atggaaatgc 29100
agggaggcca agtcaacagg tggtaacggg ttaacaatg ctggcgcggg gtccgctagg 29160
gtggaggctg agaacgcccc ctcgggtggc tggcgcgggg ttggagacgg cccgcgagtg 29220
tgagcggcgc ctcgtcaggg tagatagctg agggcgaaaa tggatgttgg atggattaga 29280
accatcacac ttgggccccgc tggttcgtcctt aggttgaacc acaccccgag tgagcgtta 29340
gttctgtgc ctacgccttt ccaccatcaa cctgttagcc ttcttctggg attcatgtta 29400
aggatacccc tgaccctaag cctccagctt ccatgcttct aactcatact gttacccttt 29460
agaccccgaa aatttaaaaa aggggttaat cttttcatgc aactccactt ctgaaatgca 29520

p11089.ST25.txt
 gtaataacaa ctcagaggat tcatccta at ccgtggtag gtggctagac ttttactagc 29580
 caagatggat gggagatgct aaattttaa tgccagagct aaaaatgtct gctttgtcca 29640
 atggtaaat gagtgtacac taaaaagagt ctcacactt ggagggtt tcatgat ttt 29700
 tcagtgttt ttgtttt tttcccgaaa gttctcattt aaagtgtatt ttatgtttc 29760
 cagtgtggtg taaaggaatt cattagccat ggatgtattc atgaaaggac tttcaaaggc 29820
 caaggaggaa gttgtggctg ctgctgagaa aaccaa acag ggtgtggcag aagcagcagg 29880
 aaagacaaaa gaggggtgtt tctatgttagg tagttaa acc ccaa atgtca gtttgggtct 29940
 tgttcatgag tgatgggtt ggataatcaa tactctaa at gctggtagtt ctctctt 30000
 attcatttt gcatcattgc ttgtcaaaaaa ggtggactga gtcagaggta tgtgttagt 30060
 ggtgaatgtg aacgtgtgt a ttgagctaa tagttaaaaaa tgcgactgtt tgctttcca 30120
 gat ttttaat ttgcctaa tatttatgac tttttaaaaaa tgaatgtttc tgtacctaca 30180
 taattgtatt tcagagaaca gttttaaaaaa ctcatagtct tttaaaaat aatcaagaat 30240
 attcttaaga atcaaaatca ttgatggatc tgtgatttct tttaccatca tgaaaaatgt 30300
 ttgtcaattt taatccattc tgat tttaa aatatgactt tgatatgccc ctgtgatgt 30360
 tataaagaga cctatttgc gccctaaaat ggaaagaaca gattagtctt tgataaagtt 30420
 acttcatgtg atcatttgc ctctgtgaac actgaggaca gagaaaagtg ctggaggct 30480
 gctacta atc ttcagaaac atttgcattag ttcatccatc aaatgacaca catactaaaa 30540
 gaataaagaa attgatgctt attacctact tgccctaaa gttccacctt ggggtataca 30600
 cccaaactct gactctctt tctgtactt gaactgtatt caattgagtg ttat tttaca 30660
 aaccactctg aattccttgg aaaagaatag acacacactc tcatccacag gcatagacac 30720
 acacactcaa cacagacaca ttgcccttcc ttccctctt ctttctcctc tgagctttt 30780
 cacattctct ggtggcaact atagcagtaa gagtcacagg atgaacagtc aggtggagga 30840
 tgaccacatt gagttgccta gctgaaacat gtgctctgatc tatgtctgca aagt gaaaga 30900
 aagctacact atctcttcaa catagatcag tggggaaat tttatactt ggtat ttt 30960
 tatgaatgca tctcatcaaa gttcacaaca cattttttt ttcagttttt tattttcagt 31020
 ttttagagtc agggccttgc tctgtcgccc aggctggact gcagtgtatc tattcatagct 31080
 cactgcatcc ttgaattcctt gggctcaagt catgccccca cctcagcctc ctgagtagcc 31140
 aggattatag gcatgtgcca ctgcctcattt atttagactt ttcttattttt gacttaatct 31200
 tcccacaaat cttcaattaa attactttt ttctaccttta aacatattt tcagaaagtc 31260
 attgaaatag ggtgttacaa gaggaaaaaa ttgatgagtt aattttaa attttatgaa 31320
 gtgtgaatta taccttttta gatgaaattt ggaatactga atcagtgaca tgcagtttat 31380
 cagttatctt ccgtttgtcc tcagatttcc aagttctgca agcacaaggat gctttgactt 31440
 agttaccttt taactgttca ttgaaatcat tttcaatgtc tctcatggca tttAACACAT 31500
 agcacattct ataaattatttattt tatttttttttattctgagtt ctaattgaga gttgaactt 31560

p11089.ST25.txt

cacacagaat ttaagataaa aaatgaccat gtgaagacac aatagtata tagtccaggatt 31620
 ggcaaaattt tgggttaagga atcagatagc acgtatTTTA agccatgaga tctatgtctt 31680
 ggccagggtgc cgtggctcag gtctttaatc ccagcacTTT gagagcccga ggctgggtgga 31740
 tcacttgagc ccaggggttt gagaccagcc tgggccacag ggtgaaaccc tgtgtctaca 31800
 aacaacgcaa aaattagccg ggtatggtag catgcacgtg tattgccagc taccaggag 31860
 gctgaggtag gaggatggct tgagccatac agctcactgc agaggttgcgt gtagccgag 31920
 atcgagccac tgcactccag cctgggtggc agagtatac cctgtctaaa aaaaaaaaaa 31980
 aaaaaaaaaat ctatgtctca attctgctgt tgaagtgtga aggttagtcat aaacaataac 32040
 tagtgtggct gtgttccaat aaaacttcat ttatcaaaaac aggtggtggg ctggaaattgt 32100
 cttgtatgtt gtagcttgct gactactgat agagtggaaa gaacatgcac taatcacaca 32160
 aaccaaagtt ttagttgaga ctacatcaact tatcaccttt agggtcttgg ggaagcgtac 32220
 ttaacatctc tgagcatcac ttccctgatt agtaaaaaat atgatttaga aaacttcaac 32280
 taccttgcag ttttgtgag aatgtcataa taagacagga catatgaata attgagcaca 32340
 ctttatata taggaaccat ggttattatt atcaaataaa ctctccaacg gaataattac 32400
 tttgccaaca cgccccat ttattctttt atccttcatt acataacttag tttgaaaggt 32460
 tggaggcgac caaagaccat tttataattt cacttatggc cgaagatgtt tggtagaagc 32520
 ctcataagaa aagtaatctc attcctttat aagaatatac ttttaacaac tacttttaa 32580
 ctcattgaat aactacccta atgatcagtg ttatTTTTT gggTTTGTt ccctccattt 32640
 ttgttatctg catacaccaa tttcaatca acataactca atttaataga caaaaatttc 32700
 ttcaaatgac tcagaaatta attagatcta aatccaaaag cagaaagatt taattatctt 32760
 tataaatgc tcagtaatat aaatgcaata aatacaagaa aatgatgatc ttgagtgtc 32820
 ttccaatgcc actctgctca ataagcagca gtggccatca gtgaaattga tagcaaattc 32880
 tcaagtcaaa atgtgcttca cctcactaag ctgacaaagt caacataaca tgcacaacag 32940
 ggataactga gttctcaaaa ctctcaggtt ttacttctga ccttcttctc cactctgtgc 33000
 tctttgagg ttgggaagac aagatagggt gtgtgtggc cacctccgct cagggagcc 33060
 atcagctctg gtgtccctac agcattata ccttgctagt cacataacca cttggcacct 33120
 atttttagg tgtatgttat caattacaga ttactcataa attaaaggct aaccatcaat 33180
 tacagattat tagtaaataa ttatgacctc aaagaacaac tgattggTTT gatacatgg 33240
 aaccttatga ggactctcat ttatctcgTT ttttaagtt atatacctat ctcttgggg 33300
 ttgcactaca aaaatataaa atatgtgca taagatattt ataaaaaata attaattata 33360
 agttcttagt gtgtggTTA gtggcattct ttttttttcc tttttttctg agatagggtc 33420
 tcaatctgtc acttcactcc aggctgaagt gcagtgggtt gatctcggtc cactgcaacc 33480
 tccgcctcct gggTTcaagt tattctcctg actcagccctc ctgagtagct gaaattacag 33540

p11089.ST25.txt

gcacgcacca	ccatccccgg	ctaattttg	tatTTTtagt	agagatgggg	tttcaccatg	33600
ttagccagga	tggtctcgaa	ctcctgatct	catcatcctc	cgacctcgcc	ctcccaaaat	33660
gctgggatta	caggcgtgag	ccattgcacc	cggcctagtg	gcattcttt	ttaaaaataa	33720
attnaattgt	gtatatttag	ggtatgcaac	atgatgctat	cagatacatt	agacactaaa	33780
aaattactat	attgaagcaa	attaatatat	tcataatctc	tcatagttac	ctttttgtt	33840
gttttgtgg	caagggcagc	taaaatccac	ttatTTatca	tgaatctcaa	atatagtaca	33900
attntatcac	ctacagtctt	catacattag	atctgtacac	ttgttcatct	tacacatctg	33960
ctacttgctt	ggatcctatg	gcctatatgt	ccctatttc	tacctacttt	tccaccccta	34020
ttaaccctgt	atTTTACGTA	gtctctgtat	atTTGAATT	tgtttcaagc	ttccacatat	34080
atgtgagata	atgtaatatt	tttctttctg	tgtttggctt	atTTCACTT	gcataatttt	34140
gtctgggttc	atccatgttg	taaatggtag	gatctgttt	tttttagggct	gactgatatt	34200
ccattgtatc	tatgtaccac	aatctttta	tctacctatc	tatcagtaga	cactttagtt	34260
gtggctatta	tgtttttctt	tttttctttt	ttggagacag	ggtcttgctg	tcacccaggc	34320
tgcaatggag	tgggttatac	atagctact	gtaacctcaa	acttctgggc	tcaagagatc	34380
ctcctgcctt	ggcctccaa	gtagctggga	ctacaggcat	acattaccat	gcctggctaa	34440
tttttaatat	tttttgtaga	tatagcatct	caactgttg	cccagactgg	tctcaaactc	34500
ctaattcaaa	tttagaatacg	agtagacaa	ttctgtaaaa	tataaaaaac	atgtccactc	34560
cgtataggaa	gttatacaat	gagaagaaga	caaacactat	ttacattact	ttgataagt	34620
tttttacaaa	gaaataaaaac	actttaattt	ctaATGTTT	aaattctggt	ttgctaaata	34680
aataaatatt	agtttttagtg	tttttaaaat	tccttatata	gttataagtg	atcttcctgc	34740
ctcagcctcc	caaagcactg	ggattccaag	caagagccac	tgtgtgggg	cccttggaaa	34800
cagatatgct	gaaatctttt	cttgtggatc	tacacccaga	agagggattg	ctgggtcata	34860
tgctactcta	tttttaattt	ttctttattt	tttagtgaat	atgtataat	tgtatataat	34920
tgtgggatcc	agaattatat	ttccatacat	gtatacagtg	tgtgataatc	aaatttagggt	34980
aattAACATA	tccattacct	gaaacattt	tcattcctt	gtgggtggaa	cagtaaaaat	35040
taaaaaattct	ctcttctaga	ttttgaaca	tatgcaataa	actattgtt	agtatatcac	35100
cctacagtac	tacagaatgc	tagaactcat	tcctcatatt	tggctccaat	ttcatattct	35160
ttaaccaacc	tctccatatac	ctccccctccc	tcttaccctt	gtcagcctct	aataatcata	35220
attctactct	ctacttctat	ctcattgtct	ttgattttaga	atatgtttca	taatttaacc	35280
aaaggtcaaa	ttcttaggta	ctgctaaggc	aaagaacaaa	gatgcattc	cagctgttag	35340
acatttctta	ctactagtca	tttttaagac	aacatggggt	gcaggtggtg	aggatgagag	35400
atagagattg	aaacatattc	tcttaaatat	cagctgttct	caCTCTGcat	agttccagca	35460
caaacaaatt	ccaggtacta	tggtagtta	aataacacca	gcccctaaca	acacaattca	35520
aatttctgtt	accacagtat	accgaaagtc	attgcataaa	gtacaaactt	tgctgctaac	35580

p11089.ST25.txt

tcttcagcct	tcaaatcatt	acataaataa	cagaaaccca	ttataatcag	tgacaaaacc	35640
acagcaccc	tttcaaagct	ttttggagat	tggttgcttc	acatctgtta	tgcagttcat	35700
acagacagca	atgcccggac	tttgtggcc	acattgtctc	ccagtggta	gcccatgtga	35760
tgtttcacaa	aaatgcgca	tcaaaagagg	aaactggca	gcaaagatga	aagagtagca	35820
aacaaggaa	gtgaaacatt	ctgaaagtaa	aatttgaatc	aaacataagt	tgatgtatac	35880
aggaagtagc	caccctgagg	atgttgcac	tgctgcaatt	caggagactc	taaatatgca	35940
gtcagaggaa	cgtatgagg	tgaaggtatc	cgtataatgg	ggaaagaggt	tgtgataaag	36000
agtgaaggtg	tcccagagga	agcgatgctg	aaaaatacac	cttatgttaa	atacactgtc	36060
agtatatcat	gacattaaag	tgcaaatgtat	aacattttgt	aaactgatcc	aaacttaaaa	36120
aggagtatga	taattctgta	aaacataaaa	atcatgccga	ttccataaat	tatacagtgt	36180
gaattacact	aaaaatcca	acattagaga	ggatatgaat	acaattttt	acaagcataa	36240
ttttataaat	acacataata	attatttgta	ttcaagttta	gtaatggtca	aggtttggaa	36300
gaaattctga	tcctgtgtag	agaccctagt	ttgaatgtgc	ttatagccta	ttattacatg	36360
tgtatgtta	cataaattac	ttaactcaga	tttttaattt	catcagctat	ttaaaatggg	36420
cataatataa	ctatattaag	tggatgttat	gaagattaaa	taagatgata	tgtaaaatgt	36480
gtttttgtt	tgtttgttt	tttgtctgtt	tgttttttg	agacagagtc	ttgctctgtt	36540
acccaggctg	gagtgcagtg	gcacaatctc	ggctcaactgc	aagttctgcc	tcccagttc	36600
atgccattct	cctgcctcag	ccccctccaa	gtagctggga	ctacaggcac	ccgcccaccac	36660
gcctggctaa	ttttttgtat	ttttggtaga	gatggggttt	caccatatta	gccaggatgg	36720
tctcgatctc	ctgacctcgt	gatctgccca	cctcggcctc	ccaaattgct	gggattacag	36780
gcatgagcca	ctgcgcccag	cctaaaattt	tttttacata	atgggtgttc	agcacatgtt	36840
aaagccttct	ctccatcctt	cttccctttt	gtttcatggg	ttgactgatc	tgtctctagt	36900
gctgtacttt	taaagcttct	acagctctga	attcaaaatt	atcttctcac	tggggccccgg	36960
tgttatctca	ttcttttttc	tcctctgtaa	gttgacatgt	gatgtggaa	caaaggggat	37020
aaagtcat	ttttgtgcta	aaatcgtaat	tggagaggac	ctcctgttag	ctgggctttc	37080
ttctatattat	tgtggtggtt	actggagttc	cttcttctag	ttttaggata	tatatatata	37140
tttttttttt	ttctttccct	gaagatataa	taatatatat	acttctgaag	attgagattt	37200
ttaaattagt	tgtattgaaa	actagcta	cagcaattt	aggctagctt	gagacttatg	37260
tcttgaattt	gtttttgtag	gctccaaaac	caaggaggga	gtggtgcatg	gtgtggcaac	37320
aggtaagctc	cattgtgctt	atatccaaag	atgatattt	aagtatctag	tgattagtgt	37380
ggcccagtat	tcaagattcc	tatgaaattt	taaaacaatc	actgagcatt	ctaagaacat	37440
atcagtctt	ttgaaactga	attctttata	aagtattttt	aaaaaggtaa	atattgatta	37500
taaataaaaaa	ataacttgc	caagaataat	gagggcttt	aattgataag	ctatgtttaa	37560

p11089.ST25.txt
tttatagtaa gtggcattt aaatattctg accaaaaatg tattgacaaa ctgctgacaa 37620
aaataaaatg tgaatattgc cataatttt aaaaaagagt aaaatttctg ttgattacag 37680
taaaatattt tgaccttaaa ttatgttcat tacaatattc ctttgataat tcagagtgc 37740
tttcaggaaa cacccttggc cagtcagtaa attgtttatt gtatttatct ttgtattgtt 37800
atggtagc tatttgtaca aatattattt tgcaattattt acatttctga ttatattattt 37860
catttggcct aaatttacca agaatttgaa caagtcaatt aggttacaa tcaagaataa 37920
tcaaaaatga tgaaaaggat gataatcatc atcagatgtt gaggaaagatg acgatgagag 37980
tgccagaaat agagaaatca aaggagaacc aaaatttac 38040
tgctgttaatt aagttttctg ttgttaagtac tccacgtttc ctggcagatg tggtaagca 38100
aaagatataa tcagaaatat aatttatatg atcggaaagc attaaacaca atagtccta 38160
tacaaataaa atgttcctat cactgacttc taaaatggaa atgaggacaa tgatatggga 38220
atcttaatac agtgttgtgg ataggactaa aaacacagga gtcagatctt cttggttcaa 38280
cttcctgctt actccttacc agctgtgtgt ttttgcaag gttcttcacc tctatgtgat 38340
ttagcttcct catctataaa ataattcagt gaattaatgt acacaaaaca tctggaaaac 38400
aaaagcaaac aatatgtatt ttataagtgt tacttataatgt ttatagtg 38460
gcaacattt tacaactagt ggagaaaaat atttctttaa atgaataactt ttgattttaaa 38520
aatcagagtg taaaaataaa acagactcct ttgaaactag ttctgttaga agttaattgt 38580
gcacctttaa tggctctgt tgcaatccaa cagagaagta gtttaagtaag tggactatga 38640
tggcttc tag ggaccccttaa taaatatgtt attgtgaagc atgattataa taagaactatg 38700
ataacagaca ggtggagact ccactatctg aagagggtca acctagatga atgggtttcc 38760
attttagtagt tgaggaagaa cccatgaggt ttagaaagca gacaaggatg tggcaagttc 38820
tggagtcagt ggtaaaaatt aaagaaccca actattactg tcacctaattt atctaatttgg 38880
gactgtggag atggctgca ttttttaat cttctccaga atgccaaaat gtaaacat 38940
atctgtgtgt gtgtgtgtgt gtgtgtgtgt gtgtgagaga gagagagaga gagagagaga 39000
ctgaagttt tacaatttgc cattttataa aatgtttctt gaaggacagt ggctcacaat 39060
cttaagtttca taacatttgc caatgttggg agactttgtt tacttttattt tctcttttagc 39120
atattaagga atctgagatg tcctacagta aagaaatttgc cattacatag taaaatcag 39180
ggttatttcaaa actttttgttatttgc tatttgcattt agttactagg gttgaatgaa 39240
acttagtgttc cacagaaaac tatggaaat gttgcttaggc agtaaggaca tgggtttttcc 39300
agcatgtgc 39360
caaaaatgt 39420
tcataatcat 39480
atataaaatgt 39540
agagagggag 39600

p11089.ST25.txt

taagtgctaa ctaatcgtaa attgttcttg ctacaagtct taatgcaggg aaacaagaaa	39660
ttattacata gtacctaata ttatcttcta atattaaaga aacaatttcc cctaaattca	39720
tcccattagc tttttttttt cggtggggca ggggagaaat acagacttca gtaaacttgg	39780
gccgggaact ttctacc tacaaagttcaaa taaaataaat tatccttagtt agataatatc	39840
aataaaaat ccaccaactt aaatcctggc tggttatct caggaaatta tttcagttat	39900
caacttaatg catcatatta tagaaatata tgaaaatgtg tttaaattaaa cttactgaat	39960
gatatgtttt ttaaggtact ttaaaaataa acctatgata taaagttact tattttcat	40020
gcaagtatag tataaagaaa tttctaacac tggagatttt ctgaaggttt tgattcttat	40080
aaatttatta catcataatg aacaaaacta atttcaaca tattatgatt taaatttcct	40140
tagtaaattt ttttaaattt atttcttta aatccatatt tacatatgtt tatttaataa	40200
tacatatttta cttgtataac aattcaaaaac catatattaa ttttataatt ttgttaatg	40260
tcaaaggta gatttggcta tatctattct aaaagttgct atcacatttc cttttggaa	40320
ttttttttt aaagtagcta aagtcaaata taaacctatt atttatatta atgcagacat	40380
tagaggtaga cactaaattc gttttagtat attctaaatt atttattatc tactatgaaa	40440
taatataaag aaaaataaag cagaatccct gatttcaaag aactcagttg ccgaaaaaca	40500
gttaccattt attagaccca aaatgtacta atatgagtgt gtctctttc cttttgtttt	40560
gtcacccgtc atttggaaatg tcagttagta gagagatagt gtgaaaggcc ctcaaggggaa	40620
aaaatagagg ttaaaggta gcagagaccc tactagagaa atcagttcta cagaatgtt	40680
tttaaatgtg tcgattattt ctacatgtac actctgtcat tttgtatgt agccatttttta	40740
tttatgatta taataataaa acaacaaaat tataataatg ttagagttac attttactgt	40800
gcagtgtatt gcattaaaaac tagattaaaa tttatataca tataaaaggat tatctagata	40860
ttataaaatt tatggctgga tctgtaaaaa attcaaaacc tatttttaat cttgctttga	40920
gattttataa caagaaaaatg ttctttcaa gcaaaatttt caattcacgt cttgaaaag	40980
aaaaaaaatg acaacttgaa acacataatt gactattttt aaaggatcaa catttcagaa	41040
atgtttaaa acataagatt ttctgtacag ctttcgctg gcattttaaat cgaactttga	41100
attgtaaata gctcttactc ttaaggagac atcagccata tccttagaaag tggcacggag	41160
ttggtaggtt gttgtacaaa attctagcct aaaagacaaa tagggagcaa cactactgt	41220
gaccctttct ggtcttgggc tgtgtggcta tgctaggctt gcccacattt cctgaactaa	41280
ggagaaaagcc tcttgtcctt acagaccccc ttagctaca tagtctattt gaaaacgaat	41340
tgctttgtcc acaccattt aatattggct tcaggccggg cacggtgct cacgcctgtt	41400
atcccagcac tttgggaggc tgaggcgggc agatcacgag gtcaggagat cgagaccatc	41460
ctggctaacaa cggtaaaacc ctgtctctac taaaataata aaaaaattag ccggcgtgg	41520
tggcgcgcc ctgttagtccc agctgctggg gaggctgagg caggagaatg gcctgaaccc	41580

p11089.ST25.txt

gggagtcgga	gtttgcagtg	agccgacatc	gtgccactgc	actccatcca	gcctgggtga	41640
cagagaaga	ctccgtctca	aaataaataa	ataaataaataa	aaataaataa	ataagtaaat	41700
attggcttct	tcaactggtg	agatgaaaac	tatacaatag	tcatgtgaat	agcactaaac	41760
agctgacatg	gtgtactcc	tctcagactg	aggcttatct	ggggagtgaca	aagcatgtca	41820
agaaaatgtg	ccttcatttc	cttagatgag	tgtccccatc	ctccactctc	ctccactgtt	41880
ctcctctctg	cttctatgtat	atcaactttt	tttttttct	tttagattcca	catgagtgag	41940
atcatgtggt	tgtttgcctt	tctgtttctg	gcttatttaa	ctgaacaaga	aagttttga	42000
catgaaatta	aacttctgct	tgtaaaactca	attcaaacta	tttacactgt	cttctcaaaa	42060
atgttaactt	attttaataa	atctactgaa	tgaccgtatc	tcattttgtt	ttatgaaaag	42120
aaattgtaag	ggtgctcaat	agcctttca	ttttcatact	gtctagctcc	tgtgctcccta	42180
ttaaaattac	tgcaaattta	gcttttaag	aaccctttgt	ttcactacct	gaagttctat	42240
aaaaagatcc	aagttccttc	acaaccgttt	cttatgctgt	tattcgatac	tatgtgataa	42300
taccacgtct	gaacacgtag	ataataagta	ggggctgggt	gcgggtggatc	atgcctataa	42360
tcccagcact	ttgggaggct	aaggcaggtg	gatcacctga	ggttaggagt	tcaagaccgg	42420
cctggccaac	atgatgaaac	cctgtttcta	ctaaaaatac	aaaaaataat	aataataata	42480
attagccagg	tgtggttgtg	ggcacctgta	atcccagcta	ctcgggagac	tgaagcagga	42540
gaatagctt	aactcaggag	gcggagggtt	ctgtgagctg	agattgtgcc	attgcattcc	42600
agcctgaaca	acaagaatga	aactccatct	caaataaata	aataaataaga	agtatgtatt	42660
gtgttgccta	gaaggtgtgg	tggaaattaa	cttgctgagt	gagatcaaag	gattggcact	42720
gaattgaaat	aaagaaatat	tcatgctgag	tctggttcaa	atataactgc	acctgtaaag	42780
attgcttct	gtaaaacttc	catagtataa	accaaattca	aatcaactcat	ggctttacat	42840
tcctgatcgt	taaacttcaa	gcactttta	atactgcatg	actttagcca	aaatatctta	42900
gccaaaggatc	aatgttttgtt	tgaaccacac	tcacttggac	atcttgggt	cttttggttc	42960
ttctgaccac	tcaagtatct	atggcatgtg	tagatacagg	tgtatgaaag	ccgatggcta	43020
gtggaagtgg	aatgatttt	agtcaactgtt	attctaccac	ccttaatct	gttggcgtc	43080
tttatttcta	ccagtggctg	agaagaccaa	agagcaagtg	acaaatgtt	gaggagcagt	43140
ggtgacgggt	gtgacagcag	tagccagaa	gacagtggag	ggagcaggga	gcattgcagc	43200
agccactggc	tttgtcaaaa	aggaccagtt	gggcaaggta	tggctgtgt	cgttttgtgt	43260
tacattata	agctggtgag	attacggttc	attttcatgt	gaggcctgga	ggcaggagca	43320
agatacttac	tgtggggAAC	ggctacactga	ccctccctt	gtaaaaaaagt	gctaccttta	43380
tattggctt	gcttgcctca	ggcattaacc	cagataaatg	ccatgcaaatt	tttataatta	43440
ttatgattgt	ttcaatttct	ggaagaaagt	taatgaaaca	aaaaatgtag	taaaatgcca	43500
aaggaacagt	gacatttcag	aaagaatgag	ggcttcatg	ttaattgtaa	gtcttggaaat	43560
ttctcttcct	tggagtaaca	aatccctttg	tgcctaattt	cctaatttcc	aaaataaaagt	43620

p11089.ST25.txt

tctttactt	atttctttat	agtacatca	tcttttatta	aatggcatat	ctgcattata	43680
cataacagtt	cattgccaaa	tacatatttg	tggaaatga	gagacttaaa	atacatacca	43740
accagagata	tagtttgag	gtagattta	aaattctgag	aagaattttg	actgaatttt	43800
tttgacaaac	atggacacg	aataagatta	taccaaagat	attataactt	tcattttaaa	43860
tatggaaacta	atacagtatg	agggtcaac	aacgttgaag	tttcacaaac	atcaccacaa	43920
cagcaaaata	attttgctt	tttccctgcc	acaatgacct	cctgctatt	tcttgaataa	43980
atcaagcata	cccttgcct	gacacgttct	tggggaggcc	tgccttaatc	tatataaaat	44040
tggagccatt	cttctcacct	ctggatttcc	cagtctccct	acttttttc	cttctttctt	44100
tctttttctt	tttctttctt	tcttccttc	tttctctctt	ttctttcttt	ctttactttc	44160
tttccttctt	ttctttccc	ttccttcctt	ccttcctccc	ttccttcctt	tctcccttcc	44220
tttctttctc	tttttcttt	cttgcttcct	tccttccttc	tttccttttc	tttctttcc	44280
cttccttcct	ccctctctcc	ctcccttcct	tcctccctt	cttctttct	cttttttctt	44340
tcttgcttcc	ttccttcctt	ctttcctttt	ctttctttt	cctttctttg	ccaaagtgtt	44400
attcaccttt	aaatataata	cataatgtgc	ttacttaat	gtatgatttt	tatTTTATT	44460
ctcccttcta	gaatgttaggc	accatgagag	tgaaaatata	ttatTTTGTt	cattgatatt	44520
tcacaagtgt	ctgggagagt	ttccaactta	cagtagacaa	ttaacaaaca	tttattaaat	44580
taaggaggga	aggaagttag	taagcacaac	aactttcatt	tctgggtctt	ttataatcat	44640
atgcttagta	taagaacagt	gctattcagc	tatccaaaag	ttacaatcaa	aatgattttg	44700
gatgaatatc	ttgaaaattt	tgagaaagaa	gttttatttg	ctggcaaact	attctgggtt	44760
gtttccactt	catgtaatcc	taagtagcag	ccttacctt	atagcccatt	aaaactctga	44820
taataaaaaag	gcagaacaaa	aatatctgt	atatatatt	attactaca	tgtacttaca	44880
tgtctagtgt	ctggtgcaat	ggatgcta	gatggcaa	ccttactggg	cttctagtga	44940
agttcttcag	ctaattgtt	aatgcattt	tggcatgtt	ggtacccctt	tgtacaaaat	45000
atgctttca	aataatctt	ttaggataa	taattatatt	aattccttgt	ttccatctaa	45060
aattttaatt	ctatTTATAG	tttcgttaga	tttcacaagt	taagaggac	ctcagattaa	45120
attagtacac	aggcaattaa	tcagtttgt	gtctccgacc	cttttacgg	gctaataagaa	45180
gctatagacc	ctcttagctt	cagaaaaatg	tgcactcaca	tacgcacatc	aaagagctt	45240
atgggaagtc	cattgacaga	ccctctgtt	agatcaatct	tctgattgt	gagatgagga	45300
aacagaaaatc	tacagaggaa	gtgggtagtc	caagattgca	cagtcattt	gaatagactg	45360
gacaccagta	gtactttcc	agccactata	tcacttcccc	aagcacttcc	tcaaaactta	45420
ccttccttt	ggtctttata	cattcagtta	tggacaacta	gatTTAacta	gaggatttt	45480
ttgcttcaga	atattaagca	acagggaaac	atgtaccgtc	ttttattcac	ctgcatttaa	45540
ggcatacaat	ataaattgca	aatggagcat	gaaagtgtt	aatctttac	aaaactgggt	45600

p11089.ST25.txt

ttgccttcca	cccatctaaa	aatacttcta	tttattttaa	tatTTaaAGC	agaaatctaa	45660
gtgatgtgac	aaaattaatc	atttggagat	atttccctta	taggtat	agtttcttac	45720
tgatttctaa	tatgaaaatg	aagccataga	acctagaaat	tgcagcatag	ttgtggaaat	45780
aaacattgga	ctgagagtga	aatggctag	tcttcctctc	tgctcataca	ccacctgact	45840
ggataacctt	ttgcagatct	cctaaaagtc	tttctcataaa	aatgaggaag	ctctactaga	45900
aaattgttga	agtctaattt	agcaataaaag	ttctgagttt	ctataataat	tcaaagaata	45960
ctctaataaa	tgtctgcaat	tgtggtcaca	tctatggat	gctaaaaaaat	ctggatggtt	46020
tcaatgaaag	tatTTaattt	gttcattatg	aactttgaaa	taatTTattt	catttttaa	46080
actttgatca	aaatgaccct	ggtaaataga	aataagcaaa	ctcttttgc	ttgaaatgct	46140
tatTAATGAC	tgcattgaga	cactcattca	tcattcaaga	aagaatgtt	gctcacactg	46200
tgccagaaac	ttggaggaag	aggatgtga	caagtagggg	tactggatgt	ctagcttgta	46260
gaagtggatt	aatggctctg	cttttaagat	caggaacact	gaaagggagt	aatggcaccg	46320
gttttcacct	ttcatgccct	ttgagggtat	ctggtccatc	accctctagt	tgatgaggga	46380
ggaaagttc	cctctccctt	cacaaatagg	tggaaattaa	atgacataat	tctgaacaac	46440
caataaatcg	agagtaaatc	aaagcagata	cctgtttgt	taatTTgatc	atatgaatgt	46500
agctccctt	agtaataatt	tctaagtata	agactagtta	aaggacaaat	gagttatctt	46560
gaattataag	atTTTgtttt	acagaacaat	attaactctt	gtgttttagta	cattagaata	46620
atagatattt	tgatccatat	ttttactcat	gtgcacataa	gaagttatca	gtcatacaat	46680
tcatttcttgc	aagttcatac	ctttcattgg	cagagttagaa	acaggttaaa	agtgcactgg	46740
cagaaatttt	aagtgc当地	caacagtgtat	gttatataga	gaaaatttat	atTCCTACT	46800
tctattgaag	aagaaagatc	tgcttgttct	aagaatattt	tacaaagaaa	gtgacttgaa	46860
tcagcgTTat	tctgtatgc	tactatgcgt	gcagtgtgga	gtagccacta	gaacacttgg	46920
tctatcccag	ctcctcaaca	gtgtcttgct	tgtggctgg	gctcaaataa	atcctgctg	46980
aactaatgag	catctcttgc	atGCCACATG	gaatgctcta	aaagagttgg	atcctgaagt	47040
ttttatTTTT	ttgtatTTT	ctggagtgtt	agagagcaaa	agtcctgaat	aaactgtgaa	47100
gccactgcct	gacaaataat	acagcagtca	gcttcgttat	catatcccata	tgagacacga	47160
cTTatctaca	tgatgattaa	tagTTTcac	gcaagaaata	agcttgaat	gtctgttgc	47220
ttgggtactt	aaaacatCCA	ggttcagcga	tgttatttt	tgttgttcaa	aatcagaatg	47280
aagttcctaa	gcaatGCCat	tttggaaaaaa	ttacatcaat	atattatgaa	caacttttt	47340
taaatcttga	tttcaatgg	attgacacgt	gtatattctg	taataatcct	gacttaattc	47400
ataaaaggat	agctagccag	ttgtgtgcta	gatgaataaa	aaaaaaAGCAG	gttttaaaat	47460
gtcaggTTTg	acatcgtgaa	tataatatct	aagtatcctt	ttactcattt	cctttgactt	47520
actatggctg	tcatgttggg	cttcatgaaa	atTTTatTTT	aaacacttga	gtgttatgga	47580
ccctctgatt	aaatgattaa	tcagatgatg	tatgttgcca	tcagctgaat	catttaatgt	47640

p11089.ST25.txt

tgatttcaca aacaaggcaca ggtcacaggg aacatttcag atttcttga agaagcacac 47700
acaggtcaca ggcataatct taaaataatt ttataacaag gtagtaataa gagatgtcag 47760
gactggagaa atatttaat ttatagtaag ctttcccctt aagtgtctaa taattgttaa 47820
tataatacat tgccctcaa at aattaaaagt ttgggtcttg tccttgtgct tgacttcaga 47880
agataaccag atgactatTTT ggtatattt aacccaaattt aaaagctttg agacacaatg 47940
aattgcctga tttgtatTTT tgttcgagt ggcataactt attactggca ctataatctt 48000
agattaaagc atactgtgat tattaaagaa aaatTTAAGA ttgatttgg tctaaaggta 48060
tgtaacagtg acatTTTgca atgtggatg taaaagttgg tatttctcac tcataatgaga 48120
gcccactaat ggtacataaa ctgtccccac tttagaaacac aattattatg gccttcttt 48180
gtatctgaca aaatTCact gggttcaaga tggatgaata gtgaattcta atgaccctta 48240
atcctgtaag gttcttaggtg ggaaagtact ctgtaattat gtataaaatt ataaggaaaa 48300
taggcttact gctatgtttt cattaaaaat cattaactga gtacttaata tgtgccagac 48360
actcagctgg gcaccatgag aaataaaaaa ctgagtaaca tatgggtggc tcctgccttc 48420
aagaaatggg cagttcaggg cgggagactg acatatttac cctggggaaaa agggagcagc 48480
tgtggctct gagaacaata tggTTTgtta caagtatata tccatcatgg aaaaaaaagag 48540
atTTatctta gaaatgagag aggctgatgc tctcaataaa tattcatacat taaatTgtgt 48600
ttttgtcagt agactgaaat tacctcacat acacgcacag atagtagcca tgatatttta 48660
gctgcttaga tatagagaca aatacttcca cccaaatctt aggtcagtg gttaatagtc 48720
tgtaagcatt acaatcccac aacatatgca tgactataca tccaaTTTta atattcaaag 48780
aactgattgc gatgatagtt ttgTTTgtca aagaaatgtt ttataggatg agtgggatag 48840
aactgcacca cgTTTACACCA acaaataGGT ttAAATCATA ttgtgcact tccctgttc 48900
cttcataaat gTTTAACATA gCTTAAAATT ctgtggactg caacgtgaga gcaatgacca 48960
cacttctgtg aacccatttt tactgtgcat gtgctaacgt ctattgttag tattccttca 49020
cttgcaaaga tggcatgata atTTTGTGG tttcattaaat gagatactgt taaatgttagg 49080
atgacttcaa acttagttgtt attgtaaaat tatttttaat tgtatacat taaatgttac 49140
agcatgatgt tttgagatac ttatTTTtat ttatataat atataatata cacacgtata 49200
taaaagtgtat tcctacattt aagcaaattt acatacccat catcatatgg ttatcttgc 49260
tttttacta tcagtgccta aaatctactt tcttgaaaaa ttaccagtat gcactacaat 49320
attattaaaca ataatcttca tgTTGtacat tagatcttta gacttactca tcttacatga 49380
cttaggtttg tttttacccctc tactaccatc tgagccatat ttccactttg taatttgata 49440
ataaaacttgg aaaaatagca cttatatgtt taggtgacgg gcataaaatag gataagatgt 49500
gtttatataat tattccatat atcttgcctc caactacaat gataaacaac ctgtttgtcc 49560
ctaaaaagta agaaataact tgactttctt gccccttcaa gcataaggctg ttagctttta 49620

p11089.ST25.txt

agttttaggg agacatttat gatgctattt	gctttatcaa gaggaaattt	tcaaaaaggagg	49680
tctttgggtt ctcaaactat tcaaagtatt	taaaaatcag gacaaaatat	gtttacgtga	49740
tattcaaggg tacagaaatg aggttaatga	gatgcattt gtatttgtca	tgcaaata	49800
taattatgtg tatgagagtt agatgataca	tctcatcaat ttaattgttc	ttctacaagg	49860
agaaaatgaa caatttgcactcgatata	gaagtaattt ttataagaaa	ttttattaaa	49920
acttttaaca acatttggat ttttaagttt	caattttaat atccccttct	accaggtgat	49980
tctggaatca ctaagcagtt acctgtgaaa	attccaaagt agcatttaat	tcttattaaat	50040
gtcatagtga acactaatgc aaagaatact	gagccagaaa ttatgcttgc	tgaataaaata	50100
gattatttat tgaacaagta agtggaaaaaa	tggaaataaa gaacagatat	atattttatc	50160
ttcctgctta gatgtgggac tgtcctactt	ttctctgggt ttcacaacaa	caatatgata	50220
aatctaattt gaattcagtt cataggaatg	aattcagttt cattatggat	tgtgatgaat	50280
aatgtacact ttaattttaa tgaatcaaa	tagattttaa ctatctatgc	ttacaatggg	50340
gtgacataag tctgacaatc cttatatca	agtcatctcc aattcacatg	tatacacact	50400
ttttttctat ttggctattt ggaatcctca	caaaaatcga aaattgcctt	ttcagtgatc	50460
gttacggat ttcatgccac acagattttc	tgaggttgcatacagctt	tgccttgagg	50520
ttccaatttt tgctcagttt attgagtata	tattattgc tatatatcag	aagaggcatg	50580
tgcttcctac ttatgtcactg taactttggg	attaatgtaa ttgcctaca	aagcatagat	50640
agatagaaat acttcatcct taatttctaa	tattatgaca tatctaaatg	aggcacctt	50700
aaaagataat ctccactaaa tacgaatgac	tgcttatagt ggcaattcat	ctttcatgg	50760
agtccctcta caaaggata ctaacattt	tgagtttgc acaaaggca	ttcacaagt	50820
ttctgctaga gatggtctat atctgcttt	tgatccagca tgatggccag	ctggccctcc	50880
tgtgcattgac ggctcggtt ttaactgcac	cattttgttt ggtcatatac	agggaaaaca	50940
tggcatgggt tggagggcat gggcttgaat	tcagggaca gagagtttgtt	cttctctctc	51000
tcactctact ggatgatgtc atctccctc	tctaaagcatg agttttctt	tctgtgaaat	51060
aaaaatgtt aattaaatga gttcaaaatg	ctttcagttt gtgttaata	gcttgaatct	51120
taagacaatg tattcaattt tgcgttgc	gatccctggc aactcatgt	acctttctaa	51180
accatagcta ctcattgtt actggccagc	caactgccca gggttggagt	gtgaatgaaa	51240
taagataatg cagacaaaag attttttttt	attgttagtgc attatacagt	tgtatattt	51300
tgccaaagaaac ttacattttc tctaaagat	gtgtcgatac atgatcacag	aaaatctttt	51360
ccatattcct ttgttagttt atgatattaa	gtaagtaat tgcataacac	aaagaggaa	51420
aagcatcact gaacatgccg ttttatttt	ctaaataaaa tgtaatcact	attagtttc	51480
ctctgatttc cccaaagtca tgcgttcca	ttgagtattt tgacatgg	ataatttagaa	51540
tggattctct gctcaaataa ttttggaaa	catttaattt aacaaagttt	aaaagtatct	51600
ctgttaagct gaagcaaatc tcaaaggcct	taatattgtt tgtaagagga	atagttacca	51660

p11089.ST25.txt

tctttcctaa	tgcccttttgcgccaaacc	catggagaat	agttcttaggt	gttcagtaaa	51720	
acacagattt	gggatgccac	aggtaatttgc	gaactgtccc	ctgcaatctt	tttctttttt	51780
tcttaataat	ggctgattgc	aggctctaga	tgaaagacat	ttagagagat	tatcaggact	51840
cagcatccca	tatcagaatc	cattcttttgc	tagtcatttt	ctgttacatt	tcttgggaca	51900
acaccaaaga	aatgaccatc	ttcattcaca	taggctttgt	accaaattgtc	gacaaagatc	51960
cttggtgacc	tagatggggg	caggtctaag	tagattgcag	ctgtaaaattt	ggctgatgaa	52020
tgtatctcagc	cccttttact	cacactcaaa	ggcaggacag	tccattaagg	ggaaggaggg	52080
cagagttttt	ccttaggcca	attccctatg	ccagaactttt	ttagaatgga	agcatttcca	52140
gaggagaaac	aaccccaagc	acagttcaaa	gccccctcct	cccaagttca	tttgaagtg	52200
ggatggttta	tctgcaaagg	gggaaaagat	gagggatagg	gacgggata	tccctaccct	52260
tcagagagtc	tggtttcatc	ctgcactttt	actgcacagc	cacaaatgcc	ttggggtgaa	52320
tctacaatat	gatacatcat	atggctaaa	cgtgcctggc	tgtatctctc	taataacttca	52380
gggggtctaaa	agggataaca	tgctctcctg	ttactcaccg	actctgtccg	ccatatttca	52440
cccagccagc	cactgccttc	acttccgtcc	gaggcctaatt	ctgagcccat	gggaaaccta	52500
agaaccccta	ccacaactgc	ctcaactctt	ggaaatcagg	gtgtatgggg	gtgacaggaa	52560
gtgagcatac	attctccaac	ttgatatgtc	agccccacg	tctgtatgaa	tgttgctca	52620
caactgtact	gccggccttg	ctcctcaggc	tgcattctac	cagggagtaa	gaccaagtc	52680
cttcctgctt	tcagacaaca	ccaagcctca	tgagtcccc	ctcagaggaa	ggaccagaga	52740
caaactctaa	tgttccacta	atactccct	tcttattact	ttccttgaaa	atcccttctc	52800
cctctttctt	tttatacttc	gctaatgaaa	ggtaatgaaa	gggtctggca	cttggattt	52860
agaattgata	catggttttt	aacccgcgga	cgtattccac	aataaccctt	gcatcttcta	52920
ctaagatgtg	ggcttaggaag	ggaccagcca	gttcccaggg	tcacagtgcc	tcagctgatg	52980
tttcatatattt	tcagcaactt	tatgttagag	atgtccatca	atcagaacaa	tatggtttaga	53040
gaataaaacta	ataaaagtca	cttttgagga	catgttgaa	gtctatcaaa	agcattgaaa	53100
ttatgcatgc	tctgaccagt	cgcattgtcta	agaatttaaa	tatgatcata	agtttaaata	53160
tgaagatgtt	tatcacagaa	ttgattataa	aacaaaatttgc	aaaaaaatag	tgctagaagt	53220
ttgatcatag	ggacctcatt	aatgcattt	tggttgatcc	atgcagtgg	ttgctgaaca	53280
gccattaaaa	tgttgttagaa	taattattaa	tggtgtggaa	ggatgctatt	gttgcagtat	53340
gtgaaaagaa	caaattacaa	agcagtttgc	gcagcataat	atttttattt	tttaaaaacc	53400
tgtatgtggc	ttatgtacat	ataaaagacgt	ggaataaaatg	cacaaggatc	tcaattttc	53460
tcagtgaaagc	ccattttgca	ttttggcctg	ggtaattctt	cgctgtggag	aactctcatt	53520
cattgttagga	tgtttacaag	ccctgggctt	tacctcttta	acgcccagtag	gcaccccccag	53580
catggcaaca	agcacaaaat	ggtctctctc	atattgcctt	tgaggaaattt	ttgcaactaa	53640

p11089.ST25.txt

gtaactatta	ctgggtccta	gattacagtc	tggattattg	cgttcccttc	ttatTTTtat	53700
tttctccaat	tccCTTtaat	aagcatgtac	tggattcata	aaaaaaacaac	ataaaatggta	53760
attacaatat	tccgcactgg	ttaaaaactta	tgtaaataag	cattctgctg	cttagccac	53820
aattgcaatt	tatgctcctt	ctcttCCTTA	agttcccagt	tcccacgtac	attcattcga	53880
ctgattcaaa	agtcattttt	gcttgataga	ctcttaaaag	ttagagttat	catttctgct	53940
atTTattctt	tcaattatcc	atTTgtccac	ccatccatct	gatccatttt	gttgatgcat	54000
gctgtgtata	aaatactaca	ccagcctgg	gcggggctc	acgcctgtaa	ttccaggact	54060
ttgggaggcc	aaggcggtg	gatcacctga	agtcaggtgt	ttgagaccag	cctggccaac	54120
gtggaaaaac	cctgtctcta	ctaaaaatac	aaaaattagc	caggcatgg	ggcagacgac	54180
tctaattCCA	gctacttagg	aggctgaacc	aggagaatcg	ctcgaaccca	ggagatggag	54240
tttgcagtga	gctgagatca	tgccaataca	ctccagcctg	ggtgacagag	caagactccg	54300
tctcaaaaac	aaacaaaaaaaaa	aatacaatgc	caagcatcat	aaaaaaatata	gtgatata	54360
agacctatTT	gttGtgctct	aggcattgac	atctagctgt	caaccattaa	tatgtgtagg	54420
agtctatcta	tcaatattat	ggactgtgct	tgaagacttc	ttccccaaatc	tttttctctt	54480
cccatttaagt	ttgaagttag	gttttctgag	tgaagtatca	tagtacatac	agtctcatta	54540
tttttcaaaa	atctctgggt	atagtacatt	tctttccTTT	atcccctttg	ttcccaacta	54600
tcaaaccatt	ttggatATCC	agtattggta	tccagtatta	ttaaaaagca	aaacagagaa	54660
ctattaacaa	aaaaattttgt	aggagtaatt	ggttgtatgg	tatccagtac	tattagatag	54720
taaatcagaa	aatttataac	aaaaatttttA	gacgaataat	ggattgtctt	gcccaagtga	54780
attgagtgtat	ttagttgttc	tttcattttt	agcaagtaca	gctgatcatt	tgaggcctta	54840
ctcattgttt	gattttgcaa	attcttacta	ttataaATGT	tttggctct	gagaaagctg	54900
ttgtcttaat	ctgtttgtgc	tgttataaca	aaatacatga	gactggtaa	tttacaaaca	54960
acagaaaattt	atttctcata	gctctggagg	ctgggaactc	caagatcaag	gcatttgtct	55020
tcaggttcag	tatctggcga	gggcccggTC	tctactccca	agatgggtc	ttgtcactgt	55080
atcctccaga	gggccaaatg	ctgtgttctc	acatggtaga	gagatagaaa	gggccaactc	55140
actccctcaa	ggccTTcat	aatgttacca	attccacttg	tcagggctct	gcccccgta	55200
ctttattacc	tctgcaaggc	cccaccactt	aatactatca	cgttggttat	tacgatttt	55260
cacatgaatt	tcgaccatac	tagtgccat	ccttccattt	tcatatatcc	ttaaaaacttt	55320
gcctttctca	tttaatgtta	ctttatccac	agtatGCCAA	cttttcgata	cttttgttaa	55380
cctgtctgac	gatataatagg	aaactgtaaa	agtgcagttt	ttgatacact	cttagctgc	55440
ccgtttactt	ctactgtcgt	tagagaaccc	catccatagt	gcatgtgttt	atTTgtgt	55500
tgaacaaaga	ctttatataat	agtttgggtc	atTTTatttc	attagtgcTT	cccttataat	55560
ctctgaatac	catttttatta	gtacatactg	ctattcttaa	tagtaactag	catgcctgat	55620
catccaaat	gtcttaggttc	acattttaaa	ataagttata	tctttgggct	taacagttta	55680

p11089.ST25.txt

ttgaaaggta acaaggattg agtcatagtt gtatgtttt ggaagtagaa ttcaactgta	55740
aatagaatt ggttgttag atctcactat atataaaaaa atgaaggctt taggagaaaa	55800
tctcccaaa gtaccattt ttcatgtgat aaatatcatg aaatgattt agaaaaaaat	55860
gtatatttgt tacagctaac aaatatttgt gtttttattt cttcatggag agaatgaaat	55920
ttcttctctt ctttacacat ttctttctt tattagaac taattggtgc ctttataaaa	55980
attaactgca gagcactaac gtgtatatat aagtattatg tagggtgtg ggtatgtca	56040
gggtatggtg tgtgtgtgtg tgtgtgtgtg tgtgtgtgtg tgtagctgtg tgtgtatata	56100
atgaaatata tggtagtgtt gtttcagaaa tctgcttggt cttcccagag ttcattcatc	56160
ttataaattc atctacattt atctctattt ttggaatcca tggaaatgttt ttggcagta	56220
cttccttaa tatagtgtgc tggaaatctg gaaatttcta gccagattag ttacaaaaaa	56280
ttagccagtg gtttgcact ctctatagaa tcaaggccca aggctactc ttgttactca	56340
gggccttggtt ttatctggcc tctttctttt cagccatata gctctcaaact actcaacaaa	56400
attcttcatt ctaggttagac aagtatcttca aaaatacttc ccaatttatct aataactgtc	56460
ttaccactaa gaaggctttt atgtctcctg tctgaatttt atccatgcaa aaaagtccag	56520
cccaagcctc cagaactcca aaaagttatc cctaactgct gaaacacagt aatttcacta	56580
tgtgaaattt cactttggtc tcctagcatt tgcaagatata ccatacatat ctttgatcct	56640
tttccttca tacctttat atctaaccct taagctaata attttacca cactgtaatt	56700
caaaatgtat ccccgatctt accatgtctc cttctctac tgtaaccacc ctaggctagg	56760
ccttcatcat ttctcacctg gactccttcc ctaacctctg aactgatctg cctgcttcca	56820
cttagacacc caacctagtc cattcttgag cagtcggaat aattctttt agaaagaaac	56880
cagatcacat cccccctctgc tcccaaccat ccagtgacct cttatcatac atagaatgaa	56940
atgcaaatct ttactgtgtt taaaaggccc tacattatct ggcctcagt aacttcttac	57000
ttccatccc tttctccctt gtatgccacc ctccaactac actctaacta cactgtctt	57060
ttccctgttc ttcaagacctg ccaaccatat tttcaactgct caattaatat gtggaaaatg	57120
aattgttcgt taaatgtaga ctgtttccctt cttaaagcaa agataaatga cattgtcttc	57180
aaaaacaact aactgcccag aattcctgat ttaatttttta aaaagacaaa ctgcaagaat	57240
gtgttaaaca gtaaggaaac aattcaactac ttcaagaattc tatatgattt cactgcacgt	57300
tagtaattttt gtatattata gaatatgagg gtattctaat aaacttaact ctatgctgta	57360
tacttatcat gatagctcat tttcttataat gtttataaca gcactactta ttgtacatgg	57420
atacgtggga aataaattaa tttctccctt aagaacaaag caaccatttc actcatgaga	57480
taaatcttga agatttaaaa actacttata attaattata cattattcat ataatgttaa	57540
gtatttctt agtaaaccac ataattttaga atggcaattt gacagatggg cagaaccaca	57600
tgcatccact attaggcagt tggtagcat aagatgccag aaagaagatt aggaatatca	57660

p11089.ST25.txt
 aggcagggag cttccgatcg ctcttgaaaa cattgaccct tcactcctca ctctccacga 57720
 tgcatttcct ttgaaaagta atgccttcca aaacaaagtt ctctgttttatactaaact 57780
 tactcaatag tttctcatgg ttattgatat ataaaaaata aagtaaaatg tttaggcaga 57840
 ccaaaagaag aatttcccccc tccctctgcc ttttatgcca aggtgacagc tatgaaatgt 57900
 acagtacgtt tcctctgcaa ggaatgttagc agtgtccat tgcaagaaga tgagagggag 57960
 agaaaggttg cacgctgagg aatatagtgt catttgcac tgcctagact catcagctgt 58020
 gtggaactct gagaggcacc aggcttctt atttatttct tcagaaaactt cagaaaaaaaa 58080
 gatttcatta ggagcagaga aaaatgtgaa aaacgaatta gctttgtga tggggagtag 58140
 tcatctctga atattgatca agattaagag ggttgccttc gtaacttctt ttatccatag 58200
 tctatactga tttactaga aaactaattt caggtggtat ttcgggtgtg gcagatctt 58260
 atagtaaatg aagaatctag tcaaatactac tgaaaaactc tgcttacttt aatgtttgat 58320
 ctgggtgaaa ccatttttagc ttaacaatcc ttcctctgaa acagggaaatc aattgatatc 58380
 ctacagcaaa attatgtgga agggccatta gcttcacatc caatgcaaatttgcctgt 58440
 tttactcttc cccaatccaa aatataatcag atcctagatg ccagtgaaat cgttttagct 58500
 agatggcttg agggtcatacg ctttttcat ttcctgttct cagacctctt ataattgata 58560
 gaataaaaatc agaagagccc tagagctgtc ccacctattc tgccctcacaa aagtagaaatg 58620
 aatggcaacc actatcatag ggatcatgct caccttttc ttaccagaca aatttggata 58680
 ttagcttgaa attaataacct tccttaaaat gttggaaattt gtttatatgc gaaattttgc 58740
 tctatttattt cattatattt tgtatggaaat tattttgcc ctatattttc acttaagtgt 58800
 tctctaccca agattttaaat tgaacccaaa tcagccagac acacagacat ggattttgct 58860
 gccaccaagg ttaattcttc ttttaaagtt aactttaaa atttggaaaatatacgcttt 58920
 gaaaatttgc attcgtctag tgtttggat gtattttccc cttttggatttattatgtc 58980
 tatatttttc ttgttagaaat tgattttaa cctgctttt atgttagctt ttatgagctt 59040
 ctgtctgaat tctgaatatg tctttcttaa tgtcttctaa atgtttctt ctggattatt 59100
 aaaagattta tttaggctttt aataattata ttgttacact taggaaatgt gtttggaaaat 59160
 attttaaatg gaattgccag ttaacacagc attgaacttt ttcttggtag agatacattg 59220
 tttcttaggc attttattgg gagagaagtt agttagatataatgtctttg gctgatatta 59280
 actcttctaa gatgcattgt ttctgagaac accattgtct gatttcattc agggaaattt 59340
 cacacaagcc agtagagtca atactttttt caagacgtgt taattgatataataaaaaac 59400
 ttgccattgt ttacatgccc atttcagatc ctgttgcata cctaaatgtaaatgcattt 59460
 taacagcatt tgttttcca aaaatattta ttattttatttattatagag acagcgtctc 59520
 tctatgtgc ccaggctggc ctgcactcc tgggctcaag caattctcct gcctcggcct 59580
 cccaaacagtg ctgggataca ggtgtgagcc attgtgccag gcccttgc ttatttttt 59640
 taaacattgtt attttgaaag gggtttgaag gtgatcccta gatagcaacc agtaatgatt 59700

p11089.ST25.txt

cgagcagcaa aacaatctaa aaagtaattt tataagaaaa tgcagaacat aaatgagccc 59760
 ataaaaaatt atattaggtt ctatttacat tactacccttc tttcacatgt aatatttcac 59820
 taacatttaa tgaatttctg tgcagtgcca tataccatta tgaattctag gatagaagaa 59880
 tgagtgagaa atgttcttag gccttaggaa gaaggaacaa gcacatcttgt gtaatagtta 59940
 tttcaactct tcttttacac ctcattccca tattaaatct cagaaaagct aaagtaatag 60000
 ctatcccaga tctatTTtag actccagaca cttacttcaa tgtcttgcc tccttatcag 60060
 actggaatca ttccaaacct cttaacttct gggcaaccat gataatgcga cagaaaggac 60120
 actaaatctg tcgcaaattt atcttgatat tctatccagt cttacttggt actgaaggc 60180
 acaagtaaaa taaggtgggtt gtttttggtt tgttttttt ttttttttga cagaagagaa 60240
 aagaacactg tgagcacaga gtgaatgtct aacattgatt cttgagtagc aggaattctc 60300
 tatgcgagag gatctctatg caaaaagatc tcataattcta gcacaattta aggatctcta 60360
 tgcaaagata tcccatattt tagcatttac aataagctat gggtaatat attgtatgt 60420
 gtgtggcttg aattctagaa atttgatttc tagaaatggc ccctgttagtt aaggatatat 60480
 aatgtggccg tctccagtt tctatgagga ataggaaaat actatcatta ttagctgtgt 60540
 gaccatggac aacttgcttc gttcttcagt tgcatcatct gtataaaata agaataagaa 60600
 aatttacatc tgcaagggtt gatggagatc acatgggata attgtggtcc cagagcctgg 60660
 cacaaaaggg cttaatattt ataatcctcc ccatttctcc gtatactcta aaggaagttt 60720
 attgcttatac aaattgtgcc gtggtagtt gtacagcttc cctgccaaat tgtaaactcc 60780
 aacactaatg tgacgttaca ttttatatacg tgctatgatt ttcaaatgtt ttgcataatt 60840
 tcaaaatacac agtaaattgc ttttatttag tataattatt gctattgtca atattattat 60900
 tacaacagct tcacagtaag atggcagaa aaaaatttaa tttccatttt acaaatgcac 60960
 ttttgggct cacagaagtc aaatagacca aagtcacagg gctagtgagg gacccagaag 61020
 aaacaaaatttgaattcactg attccaagtt cagtgggtgc cttactgcat cataaaaggct 61080
 attacacaat ccaggtgtat catatgattc ttgtctatattt attcatacat atcagaaaaa 61140
 gtgttctact caaaaattgct agcaatcaac agatactgtat agtcatttagt acttaaatct 61200
 ttatcaaatg aaatattaat acccatgaaa gagaggacaa tggaaagggtt gtatcatttg 61260
 tatgtcacaa gtcaactttt ttcaatcact cattattgt ttaactgtaa aaaatttattt 61320
 acatttagcg tggaaactttc ctgtattctc aacatatttc cttcggtaga aaagcaaaacc 61380
 tccagttctc tggatcttgc ttggatactt gccagttgt aactcagcta tcaaacagta 61440
 aagctcacaa aacacttatt aaaatgacta aaatccaaaa caccaagagc acagcatgct 61500
 ggtgagatgt ggagcaacaa gaactttcat tcattcacta atgctggcaa tacaaaatgg 61560
 tacagtaact ttggaaagata gggtgacaat ttcttacgaa gctaaactat acttaacata 61620
 tatatttgc cattttcaca gtgctaaaaa gaagttcccg agactggaa atttataaag 61680

p11089.ST25.txt

gaaagaggtt	tat	taatttgc	actcacagct	cagcatggct	gaggaggcct	cagaaagctt	61740							
ataatcatgg	tgg	aaggaga	agggaagca	aggcacctac	ttcacaaggt	gacaggaagg	61800							
agaatgaatg	cagg	gagaac	taccaa	acac	ataaaaccat	tagctcgt	gagaactcac	61860						
tcgttatcat	gaga	acagca	tggggaa	ac	agctctcatg	atctagttac	ctccacctgg	61920						
tctccctt	gacatgt	ggg	gattat	gggg	attataattc	aagatgagat	ttgggtgggg	61980						
acacaaagcc	taaccat	atc	accat	atgat	ccaaaatcat	gctacatgat	attcacccaa	62040						
aggaaatgta	aactgt	gtcc	acac	aaaac	ctgcacatgc	acgtttatag	cagctttatt	62100						
cataattgcc	aaaactt	gga	agca	accaag	atgtt	cctca	ataggtgaat	gaacaaaaaag	62160					
actggcacat	gtact	caatg	aatattt	att	cagt	ataaa	aagaaatgag	ctatcaagcc	62220					
acaaaaaacac	atgg	gagaaaaa	cttaggt	acg	taagcc	agtt	cattctat	at	62280					
gattccaata	tat	gacattc	tgaa	agagac	aaaattct	gg	agactaa	aagatc	62340					
attgcctggg	gct	ctgagaa	agt	gcagagg	gat	gaat	ggg	tgaag	catgttta	62400				
ggacagtgaa	actatt	ctct	atgata	ctgt	catgg	ttgat	acatgac	ctt	atacc	62460				
taaaactcag	aattt	tacaa	tacag	agt	taat	aaactat	gg	ctt	tagttt	62520				
aataaggtat	caat	gtt	tatt	tcata	agtt	taata	atgta	ccac	actaat	62580				
aataataggg	gaatt	ggggg	aagg	taatg	gag	tat	gg	gaat	gcactg	62640				
acaattattc	caca	aaaccta	aaactt	cttt	aaaaat	aca	agctatt	gg	cagg	gtat	62700			
ggcttatacc	agtaat	ctca	gcac	tttggg	aagt	caagac	cctc	agatca	ctt	gagg	cca	62760		
ggagttcgag	accag	cctgg	cca	acatggt	gaaat	cctgt	ctc	tactaa	aata	aaaa	aaaa	62820		
aaaaaaaaaga,	aaga	aaaaaaa	aga	aaagaa	agaa	aaaaa	aa	atgaa	aaaa	ggaa	aaaa	62880		
aaagaagaaa	agaa	aaaaa	agaa	agagag	aaaga	aaaaa	ggaa	aaaaa	aa	acagaa	ag	62940		
agagaaa	agaa	aaaaa	agaa	agaaa	aaaga	aaaaa	agaa	aaaaa	gat	gcgg	ttg	63000		
ctcatgctt	taat	caca	ac	tact	ggg	act	gagg	cat	gaga	atcg	cc	63060		
agg	tg	cag	tag	gg	tg	gatt	ac	tg	act	tc	aga	ct	63120	
aggctctgtc	tca	aaaaaaa	aaaaaaa	aa	aaaaaaa	ctat	aaaaa	tat	gtaa	agc	tca	gt	63180	
tacagtacca	gaat	agttag	aa	ctt	tattt	cac	ctgt	cct	aca	aaatt	atg	ttgtgt	63240	
acttggtaa	aact	caga	at	ccaa	atat	gt	aat	gtaa	ga	ttt	atg	ggg	63300	
atttcaaaat	aat	cctt	aaat	gaat	gcactc	ctt	ctt	aaat	gt	ccatta	aa	agc	agtta	63360
atgtttcatt	taatt	ataga	ttaat	gtaca	taa	gat	atgc	cag	gaat	gca	at	tag	gaact	63420
gggaagg	ggg	ttt	ttt	tttct	ata	actt	cca	cat	agc	tattt	tct	gtt	tttct	63480
tcaaatttca	ttt	aaattaca	ttt	aaacaa	at	ttt	ttt	gt	gac	tattt	tat	gtc	ctt	63540
cgct	tag	cact	gagg	agacat	gct	ttt	gt	tgac	t	tcac	attt	cc	ctt	63600
cac	tac	act	ttt	tttgc	ttt	ttt	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	63660
agacatttta	ttc	acc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	63720

p11089.ST25.txt

caattggcct caagaattga ttgactaat gagtgactga aagactaaat taataagtac	63780
acatcttattt gtacttccct gcttacttat aaggtatgac aatgaaatac tgagacagtt	63840
atacattact tacggactca atctcatttc tttacaatct ctattcttct tttttgagta	63900
taatgttatt ttacaattcc actaacttgt cactctttat tataaattca tatctccatt	63960
tcacctgaga ataataaaagg caaggaagta ttttaatga tcttgggggg tataactagc	64020
attcattgag caaatcaaag tatgaaaata atataggtgt cagtgattat tataaagttg	64080
tatgcacaaa acattccaat gattggggcc aatacagaga aaacatctca atattggaa	64140
ttttgctttt ctgtaaatac tttgatatgt acttacatca tatcaattat aactccctgct	64200
aaaaacaaac agtgcacaca aatttggtag ttggaggaga ctttataaaag ggactaatta	64260
cgaaggttta gaccgggtta ggaaaaacac atggaatagt gcaatacttt aggatggcaa	64320
cagcgagcac cggtataacc actaggccaa aatgaactaa atgaacaggg agattaccat	64380
ttatcagaaa aagagggaga aaggaaggag agatgaccaa gcaagtccta tgtgaagacg	64440
gctgcctgac ttgagctgtg tgatcttgg actgatacca cctgcctgca ctggcctagc	64500
agggcgagaa tagtcaatat ctggaaaatg gatcacctga ccttactttc ctccctccct	64560
gtttcccttt tgtgggtttt ccactggcca aactcacagc gtagacaaaaa ggagtgcatt	64620
gatgttagcag tggttctaattt ccagggccaa ttgtgcctcc agggAACATT agtggtttac	64680
acagctcagg ggaggaaggg agaggagtgg agtgctacta tgattcactg agggattttt	64740
ttaaacatct acaatgcaca ggacatcctt ccacaacaaa gtatccagtt aaaaaatgtc	64800
attactgccca aggttggaaaa accgtgggtgt agtcagtaca attcatcttc tccaggcaca	64860
gtgcaggagt ggggtggagt gtctgaaggg gaagaaggaa gaaaccagca cacccacaa	64920
aagtaaccaa tgcaaatacc aaataggaaa agacagcact taaaatacaa aagtctcagg	64980
aatatatctg atagtgtttt atgaaattta taaaattta gcctggagtg agtaatattt	65040
agcaagccag gtttgccttt agagaaatcc ttgtggggtt tatacaacga tttattaaca	65100
aagggcacac acaatactca tattacagtc agtctggta tgaaaacat gggcaagaat	65160
gtaacaggac aatgtgatgt attcacaag gatTTAGGA ctacacagat aatccctaa	65220
tgctttcact tacgtactat gaaaggctat agttgcata gtgatatgc cacgtaaat	65280
agtaaaacttgc acattcatgc agctatacat gttgcacac accaggatgc atgcctttc	65340
tacctggttt atttttattt cttttattaa tctctaattt attccccaga acactctcca	65400
taaaaaacttt ctcacaactt aaatctttaa tctattgtgt ggatttctga ctcattctcc	65460
aagctttcc tcttccctcc gcaatgcctt atagtcttat gactattat cccttgcct	65520
acatttcttag ccagatctct tgccgtatac acactctcat atttctctt gcacgctaca	65580
catttttatt tagatatcac actactactt tgattcaac aggtctcagt ttaacttaat	65640
ttttccttca agcaaggagt cccttcataat cagttatcac cattggcacc agaatttttc	65700

p11089.ST25.txt

ttatgacttc ccatgaccta caatataaac	catataaattc actgatgcct ccatagttcc	65760
ctcccctctca aathtagcca taagatgatt	ttaggatcct tgaaaaatcc aatctctttt	65820
tcattctctc ccccatctct tccattatga	aggtttgat aggacacaac tcatgcctag	65880
attagtgc当地 tagatgctga gcctgtcag	cggtagttt gctttctctc ctggtaact	65940
ttaactgcca catatatcac ttcacacgtc	attttcatt caaacgtatt taactggctc	66000
ttcattcata agaagctgga atttgtcgaa	tgactgatatt tttaaagatt ttatattttt	66060
tctccatcct cgttctaattt tgtagtcttg	tgtcatttgt tcattcataa acttaagact	66120
tagctaaccat cttgagcatcc aggaaattca	gtatctatca tgtgaattct ctaacttg	66180
ttgatccatt gtcaccagag catagcaggc	ttctcctgccc tttatgtatg tttgtcatat	66240
agttcatgcc taaaattctt tcttaaatct	taaattccta agatacacac ttttgc当地	66300
gatcacagta atctctgccat taatctctgc	tggaaatctgt tcactgtgtt gctcctgctg	66360
aacttcttac agatgacttt ttttctttt	ggtttccctg gtatctagta taatttctta	66420
tataggtaact caataaatgt ttcctgttga	tctctacacc tactctgtac aataccatag	66480
tgactagaca catgttgcta tcaagcattt	caaaagtagc tagcctgagt tgagatata	66540
gggtaaaata cacaacagat ttcaagacat	attatgaaaa aaacccataa aatttctcag	66600
taattttttt atagattaca ttagaaaaact	ataacattttt gaataagttt tatcaaataa	66660
aatataaaaat tcacccgggtt	cttttaatt tggtaatgt ggtggctaga aaatttaaaa	66720
ttacataatt ggctcacaga ataattataa	tggatggtat tgcttttagat caagttgtc	66780
taacccgtgg cccatgggccc acaagcggcc	caggatggtt ttgaatgaga tccaaacacaa	66840
atgtgtgaac ttccttaaaa cattatgaat	ttttgtttt gttttttt gtttttttct	66900
catcagctat catgagtgtt agtgtatttt	atgcattggct caagacaatt aatttttctt	66960
caaataatggc ccagggaaagc	caaaagactg gacaaccctg ctttagatag taaagcatat	67020
gagtagttaa tggtagtactat aagcagtgt	atctgtataga ctatttatg ttgtttgtat	67080
gtacattatt caagtcgatt attatgtcta	cctatgcagt ttaacgacgg taatgagaga	67140
gggcagcttg attacaggc ttatctttt	actaacttgc taggcccacct gagaaggacc	67200
caaattatct gaatgcttaa ctcaactaat	ttgttattcac ttgaagaatt tcaaggatgt	67260
ttatatgcca tcaacttgct taaaattttt	tctctcagtg aaaattttt taaaatgag	67320
tatgtggat tcaaattttt ctttgcattt	tatgattatc ttttcatagc actgtggttt	67380
ccaggaacctt tttttttttt gagatgcatt	ctacatgtaa ctattgcaca gtttgcattgt	67440
agtaaggttc attattcttc tactttcca	aacacctggc atgtttactt gaggttggta	67500
caccttgcattt cccagatttt gctgtttta	acctaaatat tgaatatttt gattaaacat	67560
tatggaaaat taaaatgggt caagaaaaat	agctttctt cccatgaaga acaatacggc	67620
ataggagttt agagcataga tttaaagtca	gaaaacctgt gctgcctact tgtgcaaagt	67680
cacttacatg ctgtacttct gtttcttcat	ctgttaagttc tacccttagg tatttactta	67740

p11089.ST25.txt

agattaatgg aagcatatgt tcataacaatg acttgtacag aattattcac gatagcatta 67800
ctcttaatag ctctaactgg taacaacaca ataatcaatc aacaattgtg ctgtattcat 67860
acagcagaat actacttagc aacaaaaatg gaatggacta ctgataacct caacaacatg 67920
gatgaatctc aaaactatca tgctgtgtga tgccaggcac aaatcagtac atactataat 67980
tccagaaaag acaaatgtca tccatagtaa caacaagatc catgcttgct ggaggttagag 68040
gcatcagttc agtcattcag gaagctgatt ccaagatggt gttagaatta caaccatcca 68100
caagagattt attgcaggca atagctatga aaggtagaaa gagaacagga gaaaaaccag 68160
gcaaggaaaa accacaatgt agttgtgata tcacttcaaa gggaggcaga aggaaggaga 68220
attgggtagg aatagccaca gattacagtg cagttacaag aaagtcttgg cttccaacaa 68280
aggttacttg ttgaggagtc atgcattagg cagacatgtc tggctgttag tttccttgct 68340
gctcccagtc attggctgga gccagtcg ggttcctgtg ctgtggtgg tcccattgct 68400
gctgcagcag gaggccaata gcactcctgg cagctaattg gagagaaaag atccaagagg 68460
tgtacccca tggctacccc catggggctg gggtggaggt ggaggagaag gagaaggaaat 68520
taactagaaa aaggcacaaa ggaaaattgg ggaaaataat gaagatataat gatttctcaa 68580
ttgtgggtg cgttacatgg gtttattaat gcatcaaaac tcaagaaatg tacatttaaa 68640
atgagtgcattt atgattgtaa gtgaattata cctcaatata gttaattttt taaaaatcat 68700
agatttcttt atatttaatg catgaacata aacctaagac actcctccac tccaaaactt 68760
aattaccttg tgatcagcag agcagaaggt actttgtgat atataggtag agaagatgaa 68820
gtcttgac atttaacaag ggacaggaaa atggaccttgc tcctaagttt ccaaactgca 68880
aaaatatcac ctacaaaggc tattcataac atacatttc aagggggta caatatttgc 68940
ctactataaa atttggatc tgtaaagggg ttaaattattt tgtcagggg aataaacatc 69000
aaagaaacat taagaggtcc agagaagtaa aataggaagg gtctttggc tagaggagat 69060
attnaacttt cagaacatgt ggaatataatgt tgtatttgc atgatctgat cttctcccc 69120
ctaaatttga tcctcttcct gtaatctatt gttccatca tcttcaactc ttccctttcc 69180
ctctcccttgc tccctcagtt ctagtcaatc acaaagtcc acagttcac tttctgtata 69240
ccttatttctt ggaattcatc tctagacttc aaaatatata tatatatattt tttttttgag 69300
atggagtctc gctctgttgc ccaggctgga gtgccgttgt gcaatctcag ctcacagcag 69360
cctctgccac ccaggttcaa gcgattctcc tagttcagcc tcctgagtag ctgggattac 69420
aggcatctgc caccacgcct ggttaatttt ttttgcgttgttca gtagagatgg gtttcgcca 69480
tggtggccag gctgatctcg aactcctgac ctcaggtgat ccacccgcgt cagcctccca 69540
aagtgcgttca attacaggtt tgagccactg cttccagccc aaaatatctt aagtagataa 69600
ttgcacgact aatctctgct tttctctcccc agcagccttc caaattcatg tctcacagct 69660
gacagagttt ttcctgcctt cagattcatg acctggctct gtgttccagc tcaggcttc 69720

p11089.ST25.txt

tctctcatat cacctttgc ctctgttg ccccatatt ttccctctg gttgggttgt 69780
 gtcctttgg aaccctctgc atatctttc aagaatatta tgacttatta tgcctataaa 69840
 cttgtttaa ttatttattt ctaaaatttgc acagggact ttccgaaggc aggtattgt 69900
 tcttctcat taaaagcaa attctgcct ggcattggc ctatgcctg taatcccaca 69960
 ctttggagg ctaaggtgga cagatcaattt gagccttagga gttcatgacc agcctggca 70020
 acacagttag accaaaaaaa aaatatatac gaaaatttagc ctggcatggc ggcacacccc 70080
 cgtagtctca gctagtctgg tagctgaggt gagaggatca cttagcctg gatgggttag 70140
 gttgcagtga gctgtgattt tatcaactgca ctccagcctg ggcaaaaaag taagatcctg 70200
 tctcaaaaaa aaaaaaaaaa aaaatttagt aatcctcagt gttaaaaaag tccataaaca 70260
 tactaaacat agaagacctc caaatgaaat taatcaatta ttattnatgt gttgtttct 70320
 ctttgtttt aatatagttt taacaaagag taaaagttt gatctttta tatgtaaaat 70380
 aaataatgcc gggtttgaca taaattttag gaaaactaga gacgctactt cctaaaaatt 70440
 ttcttctat aatcttccta aatattttc cataaagtac aaaataatag aaaaaaaaaatt 70500
 agagattttag tttcccttca ggaagtgata tgacaatag gttcgagaa ctatttgaat 70560
 tctcaccact tttcataagg gcagatctca agttaaattt ttctattcga atttaatga 70620
 ctttcaactgg aataccatta cagaaaaagct tctgtgtttt gatggcaata tggagttct 70680
 tttcttggaa tattaatttga aggagaagtc ttaattnnnn aagtctatat ctccgtat 70740
 atttgaacct attttatatg ttagtccttc tctttagtaa ctttcatcca cagtgaacaa 70800
 gatttaccct taccttaag cagtagcggc tactttatgt gaagtgaaca gctgctttt 70860
 ttatctgcat cttagacatca agtagtccag agtccttct aacaccctag caatagaagt 70920
 aagaatattt tgaccattcc atgacttgc gataactcta gtaataatac tgtatttata 70980
 aaaacaaaca aacctttgtg cagtgtaat tgaagcagtt ctttggaaac atgttataag 71040
 tacttttag cagtttaagtc cactctctgt aggttaagga atattnaaat aaaataatgt 71100
 ggcaaatgag ttcaagatga taaatgcgt gagaactaaa acagctttaa ttttatgtgg 71160
 gaaataaata gaggaaaagt acattacagg gtcctggac ttattnctt cttcaaagtg 71220
 tttctccttag cgaatattat tactattnn tctcttaagt aaaaaataca caaagtatga 71280
 atctacacag gataataata ttgaagttaa ggatgatgtc tcctccttca ctctccaaaa 71340
 tactattnac ttggcttcat ggaaatctct ctcactccaa ttccaccgtg tcaactgagg 71400
 tcttctgttc ttctctccc tatagcatat tcctgttaca taaatcctaa actgtgtcgt 71460
 gttagtcaca cactgttaacc tctagataag cgccgttcca gaggttctca atcagagcct 71520
 tgcaaataatg tattaaatca atgggtcatc ttctgttctc cagtggccccc ttggatatgt 71580
 tttgcagact gctgtgagta tgttagggatg tccagttatcg agggaaagtgt ggatggctt 71640
 cattggttct tatagggctg aagaacacat agagcgttac gcacttctac tgttagggaga 71700
 gatcgagctt ctccccatccc cactgtggc accaccacca ccctacacccc cattttgagt 71760

p11089.ST25.txt

tctgaaagt	aatccttgag	aaagaacaca	caaaacaacc	atcataatag	tggcacagc	71820
tgtgggtgg	agaataacat	tcccaagctt	ctttcctac	acatgattaa	tattaattca	71880
gcaaacattt	attcagctcc	tactttaaa	caggcactat	tctaggtact	aaagacatag	71940
aggcaaagca	tacaagactc	tgccttgg	aaacaattaa	gaaataagta	aaaagaaaaag	72000
aaacagaaaa	ggcaatttgg	atagtgtcag	gtgctataaa	gaaaacaaaa	tgccatttta	72060
ataaataata	ataatacaat	gtttcatac	tatgtgctag	acactatgct	agtaggtatt	72120
tatagacata	acctcaatta	atcctcaaaa	tggcatgtt	atatcaatac	cccaagttt	72180
catatgagac	ttaagatgtc	ttagtatatt	ccccaggta	acaattaata	tgcacaataa	72240
aacttttgc	tcattcattt	attaacctat	gttgattgag	tacctatttt	gtgtcaggca	72300
tcattttaa	gcacctggat	atagttatga	acaaacaaat	aaaaatctct	gccctcaaat	72360
aattaatatc	tcacagaggt	taggcaaaat	ataatcagaa	aataagtata	acgtatagga	72420
tgccagatca	tgaaagaagc	tatgaatggc	atcaagaagc	tggaaaaggc	aaggagacag	72480
atttctcct	agagtctcca	aaacagaaca	cagtcctgcc	gacaccttaa	ctttaggcta	72540
gtgagacccc	tattggactt	cagacttaca	atcccacaat	gtaataaatt	tgtggttaatt	72600
cagtagggga	acaatagaaa	actaatacga	tatcaaaaca	aattatatca	tagaacaaga	72660
aaatgttaatt	gtgacaaata	atacctacaa	aaatgttgta	aatgctaggc	aaataatgt	72720
tttaaagcac	ttaggccaat	gttcaacgta	aagtaattca	tgctataata	tcatcatcat	72780
cattaccaat	atttagggc	tctaacaat	gatgtacgt	taagcagatg	taagaaaatt	72840
tccttgctga	agaggaggt	ttaatagagt	atataacaat	agataacaaa	ttccaaataa	72900
aggcaaacta	aatgtttat	tggattaaat	ttaattttaa	aaactacaag	aggccggcgc	72960
cggtggtca	cgcctgtaat	cccagcactt	tggaggctg	aggtgggtgg	atcacgaggt	73020
caggagatcg	agaccatcct	ggccaacatg	gtgaaacgct	gtctctacta	aaaatacaaa	73080
aattagctgg	gcctggtggc	gcgtgcctgt	aatctcagct	atttgggagg	ctgaggcaag	73140
agaatcactt	gaacaaccaa	ggagtcggag	gttgcagtga	gccaaaggatt	tgccactgca	73200
ctccagcctg	gcaacagagt	gagatcccgt	ctcaacaaca	acaacaacaa	caacaacaac	73260
aacaacaaa	ctgtgagatc	catggtgggc	tttaagagg	aaaatgcaag	ctaaggttt	73320
tttagactct	gagactgca	tgtgtaaaaa	taaaggcatg	ataaaaagat	caagagatta	73380
gagtgatact	tttatctac	tagtgcaga	gtcatgacca	ggggatggc	tatgagaata	73440
cataagctgt	gccaggagta	atccaaggag	attgttcaa	tttggaaagag	tgtccacaga	73500
atgattctca	tactagacgt	tggctattt	taaagaaagt	tggtaggtac	tccatcgcta	73560
ggatcatatc	agggagaaat	tgaacaggat	ggccctaatg	accctgtt	acccttagct	73620
tatggattag	gcaagtcact	tctactcgta	taccctgtt	ccccattt	aaataagagg	73680
atgtgttact	ctaaggatct	ctaagattct	ttgcagttgt	taaattgcat	agctctccac	73740

p11089.ST25.txt

tgattccatg	gtggaaattt	gctattctat	tacaaaatatt	ctaaatgtat	gagatatcat	73800
acataactcat	ttaaaaaaaca	aaatacaaaaa	aataagtatt	ctacaaataa	acacagataa	73860
tgtttaaatt	ctatatgtct	ttgtttctct	tcagaagcat	ccaaaataca	aaccatctaa	73920
gaggcaagaa	aatgtcgtga	tgttcctagt	gcaagtaaa	aagatttgc	ttcctcaagt	73980
cggaaagccc	ttctcatttt	tgaggtttt	ttcttcttt	tttttcaag	tgaaagcatt	74040
ttggaggagt	caatatccat	ctttaaggt	agccaggtca	catgtataca	tatgttaacta	74100
acctgcacaa	tgtgcacatg	taccctaaaa	cttaaagtat	aatttaaaaa	aaaaagaatt	74160
taaataaaaa	aagaaaatca	gagagaaaaa	aaaaaaagat	gcatgtgcac	cctgatacta	74220
ccatccatag	tgatacgggt	tggctttgt	tccccaccca	aatctcatct	tgaattgtaa	74280
cccccatgtg	ttgagggagg	gaccttatgg	gaggtgattt	gatcatgggg	gtagttctc	74340
catgctgttc	tcatgatagt	gaatgagttc	tcataagatc	taatggttt	aaatcatggc	74400
acttcctttt	gctctctctt	tctcctgcca	tgtgaggtgt	gccttgcttc	cccttccct	74460
tctgctatga	ttgtaagttt	cctgaggcct	cctcagctat	gcagaactgt	gagtcaatta	74520
aactctttc	tttataaaaa	aaaaaaaaaa	aaaaaaaaagg	tagccaggt	aaaattactt	74580
gtttccagga	catttcacc	tgaaagaagc	attgtcatat	aacatagaag	caagaaatcc	74640
agtagtgggg	gttattttaa	aatagctgga	aaatttcaat	cagcatgagt	ttgaagcaac	74700
aatttatcat	cacctttat	ggtgggtggg	gttaagaaca	tttcagcggg	caaagtggtg	74760
gtgatgggga	agagacacca	ggggaggtga	ttcccattgc	attgctttgt	aaacagaggc	74820
acaggttctt	cattttgtc	acacaaaatc	acagctatgc	agaatttatt	aatttattct	74880
tctgagacaa	aaaaaaagcc	accaaaggaa	accaacagct	tgctcctctc	acactgggg	74940
aaccgtatga	gagacttac	tatccctgac	tttaattttg	acctgaggag	agctcctctt	75000
aaggaaaaaca	aattaattca	atgactatac	tacttaatca	ttgaccttta	ttaataaga	75060
gattttcca	taggatatgc	tgagctgtct	cacttacatc	agttgtgtct	cctgaggtgg	75120
gtgacaggag	accacaaata	ttgcatalog	cacaaatcg	taatagcagc	tgtataccaa	75180
accattacct	aaatatgtag	agtacaattc	attctacta	atgtcagaga	gcatgctata	75240
aaatggtgaa	tccggacagc	tgaagatact	gaataataac	ctctattttt	aacaagttt	75300
cagtgttcca	atcagtaatt	aaattgatac	ctgatgaata	tatgtgtgt	tatgtattca	75360
tagcagagat	gttttcctg	agataaggat	tttgttattc	ggataggctg	ctgctggaat	75420
tgtccttcta	cccttgcattc	tttgccttta	gtcatcactc	atacctctt	ccactcttct	75480
gccatcaactt	tgtcaccaa	agtcatggtc	ctttccccgc	cgattgctgc	tgccaggctta	75540
gggcaccaag	acttaggcag	cactcaccat	gtgccaagaa	ctggaccaca	ggtaccatcc	75600
agcattgctc	atggagactc	tgtcccttcc	tgttaggacac	cctccttttta	gctagcaacc	75660
cctccaccac	ctagagcctc	tggacctctc	attttaatat	taagaactag	gaaaacttac	75720
cgctgagaat	aactagtaca	actagaactg	gtagagaaat	ctgggtctct	tgggaatgga	75780

p11089.ST25.txt

tttttaggct ttattgatta gaggtgtatt aataatgcag tgttatagtt tcacatgacata 75840
 acgaataaaa aagttcattt tggacttgcc tttcagctcc ctaggagcta aaagacgtat 75900
 ttaatgtAAC ttgtgtggtg gaaataagtt ctTTTTcag gcaaaagatg tgcaAAACCCa 75960
 tctggggaaag aaacattaaa aactaaggag acagtgcct agataactat gttCTTTCC 76020
 tgTTTtagtc taaaataatg attagTTTC ttatatatct tcatttgct tggttCCttt 76080
 tagCCCAatt taataatatt attgcagata ttgatgaaaa CCTTACCTT CCTCTTAatt 76140
 catcaaAGTA CTTGATAAAA TTtATACATA gtacattaat tgggaggTTT ttatgagatt 76200
 aattaatata atgaactgat gttGAAATTa TTTAAACCT gaattattat tgtattaAGT 76260
 aggacactta atacagttaa tcagTTCTGT CTtTATTcat ttgtgagaat TTTGGCAAG 76320
 ctattgtGAA tattcaggGA agggAATGta TTTTtagcag gaatCTTATA CCTCCTACAT 76380
 agaaatGAAG CATTACTGA AACATCCATG AAACAAAATG TTTCTGAATG TGTACTATAC 76440
 acttGTTATA AGCCCCTTT CTTCTGTAGC TATATTTGG AGAAAAAATCT TTGCTTGTAC 76500
 aaaaaaaaaatt atgttgactt acacatataat tttataacta agcagtgtt ggTTTGTGAT 76560
 aaaggatACA AAAATATAAA AATGTTcAGC ACACGTAAGT AAGGCCttGT TGACAATGTG 76620
 agttatGCTA CTGGATAACTC AAAAGGAACA TTCAGTGTTC TCAGGTGGTC TCTAGACTGT 76680
 CTCAAGCCTA GGAAGATATT TTATAAGCAA AGGAATAAGA GAAGGAAGAT TCAGATTTAA 76740
 TCCAAGTGAA GAATTCAAGTT TTGTGTGCCT TATCCGTtTA TTTGAGAGG CAGCCAAAAG 76800
 ATGCTGGTCA GCAAGGAGAA TTGTAAGTTG GGCAGCCAAC TCTGATTtCT CAACCTCTTA 76860
 GCTGTTTCT TAActCAGA ATTtTAATG AATTtAAATG TCCATATCAG GTAGACTTTG 76920
 GGGATGCTT TACCAGTGT tttcAGAtG TTACTTCTG GCATTtCTT TCACGTAGCA 76980
 TTATATAAA AATGAATTCA TTCATCCACC TTCCCTGTc CTTACTAATT TTCCCTCCTA 77040
 CTCCCTTCCC CCTTGTtCTT GCCATGGGA CATGCAAACA CTGGTGGTTG ATGTCTGAGC 77100
 AAGGCTGCTG ACAGGGGGAG GAAGGAGATG TCAAGCAGAG GTCAATGGCA GTGTGCCAG 77160
 CAGCCTAGGA AGTAGGAGGG AAAAGAGAGA GAGACAGAGA TGGTGGATGA AAGAGAAAGC 77220
 CAGGATGATT ATGGTGGTTA TGATACTGT CATGCTGAAC ACCCAATTGA GCACCCAATA 77280
 AGCACATAAT AATTtAAATCA TCCTCTGGCT TGGATGGCAG TGTtCTATCA GTGTTGACTT 77340
 CCTGGTTGTG ACAGTTTAC AGTGTAGTG TAGAAGAGAA TCCTTGCTT AGAGAGGTAC 77400
 TTACTGAAGT ACTTAGGGTT AATGCACCAT TGTGCTGGAA AAAGATAcGC ACACACACGC 77460
 ACACACACAC ACACACACAC TCACACACAC GCACAAATAc ATCCATGTGT TAGGCAGAGG 77520
 GAGCAAATGA GGTAAGATGT TAATAATTAG GAATTCTGGG TGAAGTGGAT AGAGGGACTC 77580
 TTTGACTGTT CTGAAACtT CTCTATACAT TTGATCTGTT TCAAATTCTT CAGAAAATCA 77640
 AACTACAAA ACTTAATTCA TTTAGTGAAC ATCTACTGAA CATCTGTATA TTAAATAGTg 77700
 TTAAATGAAT GTCAATTAAA ATGCTCAAAC ACAGTAGAGG TTGATTCTCA TTCACACATAAG 77760

p11089.ST25.txt

tccatggtag	gtgttttgg	caggtgggtg	agtttctccc	ttaggagat	tgaggaaccc	77820
agactcctcc	caagttgcag	ccccaccgtc	ttctgagggg	atgcatccat	acccacttcg	77880
aagtagcata	cattattcc	tttctcattc	cttggatac	cagccacaat	ttattcaagg	77940
tagacagaaa	attgttagtat	atagccatat	gccctgacaa	agaagggaga	acagatttg	78000
gtggacaact	agcaaactct	gatacatct	gttattaagc	actgtgttg	gatagatgct	78060
aactagaagg	agattatctt	cccttcagca	aatataaact	gaatgccgtt	tattggttg	78120
aaactaagct	agatcatggg	agtatagaaa	ttttataaga	agacatagtc	acttctgtca	78180
gtgagctcaa	gaagaattag	tatgcggaat	gtaatcatac	ctacaggggg	cttgtgccac	78240
ttaagtaaaa	tcaaacattn	ttttgagtac	aatttagcaa	taaatgtact	acgagatcat	78300
taaaaatcat	gtttgaatgt	tattgtgtca	aggatggaa	aaagactttt	gggttgtaga	78360
cttgataatt	atagttaaaa	acagtttta	ttcttggttta	gtcttatttt	ttatgtttaa	78420
acatatttat	acttgctaac	atttatactt	gctaagtaaa	gactgtttt	acaaccatga	78480
caagaacaaa	acatatttagt	aatgcaaatg	ccacattcc	tacaatcaac	taatcacact	78540
aacatatttg	catggaagaa	tcactggat	tgatctggcc	acgtgtgtag	tcatgcccua	78600
aatgtgaagt	ccatctgttt	tgcaattttt	tttaaccact	gttatccaaa	tgctccctgg	78660
atttttttta	ttagtggata	tattttggag	gtcagacacc	ctcttggcta	gatcatcacc	78720
tttataacaa	atatatatac	tattctcatg	gaaatatatt	tagacgttgc	cctactggga	78780
atttttttca	agtaattaat	gtacagcttg	tgcaacagct	tgatcttggc	ttcatggaaa	78840
taattcactc	ttagcagcat	ctaattccac	aaagcattta	tggatgtcag	ctcagaactt	78900
acttttattt	atctctgagt	tacttttttt	ttttttttt	tttgagaca	gagtctcact	78960
ctgtctttgg	cttgcctcta	acctcttaac	agacttaata	ttaagctcca	tttcactcag	79020
tcgttctgtt	gtcatataaa	tgagacattc	tacaagcata	gtttttagtt	tctgccagag	79080
catcatacaa	cattgtgagc	tatgatgaag	ataaagacct	agagaagata	tttaatatga	79140
agttcattat	ctaatttttg	gtatgtgtgg	caaaatagca	atctactgct	tggttctgct	79200
gtaatctatt	tacccaccca	tcccatctt	ctttcaattt	aaaaggataa	tgattttagt	79260
cacgattata	cataaaaccca	ttaccatagg	caataaacaa	tggggcaaac	cattggccc	79320
atagttggag	tgtggcttga	agtgtttttt	ggtggagaga	gatctatgtc	tggagatagc	79380
taacatggat	ttggatccca	gatctgctcc	tacctgttgc	tgtgcctgtg	accaaattcat	79440
gtgatctctc	tggtttctgt	ttacttgcata	ataaagtaaa	taccttcatc	aacacctgtt	79500
tttgaataca	atgttttct	gtaatttttg	cttcttataa	tgttataatg	atcatccta	79560
catctaaatc	ttggtttaca	tttctcatcaa	ttctttggaa	aagattggag	aagtaaattt	79620
tggagatgta	tgtcggttat	taaaaatgtt	taattttta	attaaaaatt	aaaacgttga	79680
aaaatcctga	tgcaaaaataa	atgcattatg	cttagtgaac	tcttctcatt	tcgaagtttta	79740
ttcaccttct	tgttttgca	agtttctgt	aaaatgcata	taaagtcaact	aagtttagcag	79800

p11089.ST25.txt

aactttataa aattatataa ctatatataa tctttgata tcagtgaagc cagctgatcc 79860
tatagaaata atgttaggaat tataatcaact agcacataat ttaagagtcc tgtggtctta 79920
ttcatgttat ttaccctctc tgaatcttac atatagtaag agggttatta tacataatat 79980
gtgtacatgt atacaggtaa gtaagtatat atgcttatgt gtaaaaggcag agttattgtg 80040
agagtcaaat ggaaatgtga aagtacttg tagttttta ttactattat taattttaa 80100
taaaatggta acattcattt aataatcatt agtttaact tcagattgta ctggatttcc 80160
tcttagtattt ctaagatta gtgaataaag tatttcctt aataaatata ttgactactg 80220
tctttcgatc aaacatatta ggtatatttt tacagtagca tcaggcagtg aaaatttcaa 80280
gctcttata gaggactgat ttatgatgaa aaggaataac atgaacaaat ggaatttat 80340
gaagcttccc cagaaatatc taagaggggc caatttaag aaatatctga cttcttttc 80400
atggacattt caaaataaac ctaactcata tggtagtattt tttaagaggg aaaagaaaaa 80460
accatctgag aatctctgga attctgccga aagtatcaact tggcattttt ttctaccttc 80520
tggatgcagt tgattgacag tagtgttatg atgccagggg tatagtgact agaaaaagaa 80580
aaccagggaa ttcagtgttc ttgctcatga agaacagctt ggttctttaa aaacaatgag 80640
atttgccac cccatctcac aaacctatga tttgtgagaa caatccctt tggatgcata 80700
gactttaca tttctcttcc cacactatat tagaagaata aacattgctt cataagtacc 80760
gattgatagt ctcatttcat attttaaaa tagatgtact ttaaggttaa attttcatg 80820
tagattaaaa tgactaagta accattcaca tatttcaaataaaaatattt tttactacaa 80880
aaggaaaaata actagattct taagtgttat agtcaagtgt aattgagtaa tatgaattct 80940
aaatgaattt ctaagatctg ctcagcttc actacttttag gaaggaacaa cttaaagaaaa 81000
attttaataa agatatctct tcacacacat ggcagtgttg tacttagaga acatgaccca 81060
aaattttta tgactgcata ttgaattcct gatactctt ggaagctcca aaagcaccag 81120
tggagtttcc agatgtact gtggctgcag acccgccagt cccgggtttt gaggatca 81180
ttataggctc ttgtgtgcag actcatcttc agacccagag gaattaaata acttgcacaa 81240
agtcgcacaa ctttctcatg gttaggtggg cactagaata aatattgctt tttcttaaga 81300
gttttagcct ccgtattatg aaatcttcta ttttctgtt atgatatctc ctttcttcat 81360
ctgttttcta ttttaagca atggaaatac aaacttgcaa ctccccattt ccaacacaac 81420
ttagaaaaaa caatatttaa agaaaaattt acaggcatct catctccctt acctgacaga 81480
tgcttgatag taatggcctc tagataggta tgacatctaa tataaatgtg tccttcaag 81540
tcaagcttc tctgttcatt agtagaaata ttgttatca agtgtgcaaa aattttcttc 81600
aacagggagc tttgtttccc tcctttatt ataacaatct gagctttgtg gtcccagggt 81660
ctcctagtgc ctgtctttag gtctgtttat tcacatgaag aaagcatgtc atatagtatt 81720
atctaagact caggctgctt atgcatgtg acagaagggt tcccaggcac aaacattcat 81780

p11089.ST25.txt

ccatgcattc atccatccac ctattcatcc	attgatttgg ctgataatta ttgactactg	81840
tttaggttgc ctcagattta gtttctgtcc	ttctgccatg gggaaatatg gggtaagcc	81900
acaacatact cttctcttct tttctgcac	cttcttagta tathtagttc cattttgtct	81960
agccctgcct ctgacttctt tgttgtactt	caggaaaaaa atcattgaaa gttatcttg	82020
gatcatagat cattctcttgc	gtcactttgc ttgttcactt ataaaattaa ttcaaaaaaa	82080
atgaccaca gtaattactg taaatcacag	accataaaact ataatactgt atattgtt	82140
atagtacaga aatatttata ctttaaaatg	ttttaaatat agatattata aaaagatatg	82200
tctcatataa gtaatataaa tacttttttta	ttacctcttc tctccctatt ctccaggcca	82260
gtgtttaaa aatccatctt tataatgtcca	tcctggaaaaa aactcatgat cataaatgag	82320
tttctcaata gagtttataa gcccacagtt	gaaacacaat tgtcttagca tccatctttagt	82380
tgtcatactt ttaagattta atggcaaata	ttatgttttgc tttcttcaaa agaaatattt	82440
taaaatttttta gtaaaggcag ttagagaagg	tagagataat ggactgttttta atcctacttt	82500
tcatcccaca agtgaacaaa aaaatgataa	aacatttttc caaaaatgta gctttaacta	82560
tacttaaatt tggactaaaa tggagatat	ctttctact attgaaaagc cgtgtctgta	82620
gattaatgct aaaatcggt gtaaaagcaa	aatttggtttgc gcttgattgc caatggccca	82680
ttcatttggc tacagaaaca atagcacata	gcaacagata atgatgtgag atcacctagc	82740
tcaagtaaga gtgtctgatc	cgtcaaaaat atatacatca agattcaaaa gaaatgtgt	82800
ttttctcaag tcatctctgt	aaaaatacat taaatagagg aatagaagtt tgactttgaa	82860
aatacattgc agacccaatc	cgtctttcct atttctgggt gaaaagtatc aaatatgtgg	82920
aacctggaac tgctattctc	tttcttaaaa atctttctta atattctatt gataactggt	82980
gcaaggctaa cttttgtct tacccgattc	ttctcacacc aaagtgatag gaccttcagg	83040
tagccttgg atagaagata aataataatt	taactattga tggaaatgg tagtattttttt	83100
agacttggaa gtctatggaa	taaaatgatt ctacaacaat ttgtacttca gacatttagta	83160
taacaaaaca tgtttgcgg	tgcatgcgaa aacaaccaat ttcatgtgga tgcttatatt	83220
cacaaaggag taaccacctg	gggtttccca ctgttgctcc agagaaaact agcagcagga	83280
gaacctctct	gaaggtatca agacatctt aaaaaacact tggtaagtgt tggttcagct	83340
aaagcaggga gttttcagtt	agtaatggct tttaaaaatt aaaacaagtt tagcatgttag	83400
gtcattaacc ttgaatcaact	gtcatgatta ttatcaacca tctgttctca aatcgaaaga	83460
tattttctt ttcttagatca	catttattct cacattgctc aatttcacta tataatcaaga	83520
cataaaaact gtaaaaatca	cacccctctac attattattt ttattgaaaa attcctaatg	83580
aaacagtgcg ctctggata	gagaaggaa ctaactgaca ttttgcctt taacttgg	83640
ttatgcaagt tctaagtgg	ttctggccat gtacataaaa gacaaatatc tggaaaaaaa	83700
actagcagaa gtcagttatt	tggctctatc tacatttgaga attatgttat ataaatgtta	83760
ggaaatttt tctaataattc	ttatctttagaa atgaaatata aaaagtttta aaaatatcta	83820

p11089.ST25.txt

aggacagtat acagtcctaa agtaaagctg ttaggtaaat gctacacaat cctcttatta	83880
cagagtcact tacctgagaa tataagaaga gggcctcttg tttaagagta aatgtgagct	83940
gcaatcagga ttctgcactc atttggacac ttagtttgt tttccatga ctggtgttgc	84000
ctgttactga gacacctacc tgtcatgtga ccacagctt aatgttacaatg tgtctagtca	84060
gacttagaga tgtgtgaaag agcagtacct agacggaaa ctatgggtct ataaagggttt	84120
tgccttcttg ggcggaggttc aaacttaggaa gccacaaaac ttccagttgc atttcacag	84180
attaatgaaa tatattttac actttcctg aaagatattt tatttgtgca aaccttgtta	84240
caaagtacag ccagttgatt aatcgatgaa gtgatttgta gtggattctt atattttgtg	84300
taagggtata tgtgaggccc tatatatgag gctttctata taatgaagta taattcagtt	84360
cagcatttca attcagcaat cacttattgg gcctctactc agttgccttc agggctttat	84420
aatttaattt ataaaggggag gttaattaat taattataac aacagatcgc ttaatagtgt	84480
aactactaat ttaattaatg acaaataaca atacattaaa agaaatgcat taataaaaaat	84540
aatatattgg tgttatagac aataatttc tgattaactt tattattatt atttcaatag	84600
cttttgggga gcaggtggtt tttgggtata tggagaagtt gtttaggtat gattctgag	84660
attttggtac actcataacc tgagcagcat acactgcacc caatgtgttag tcatttcattc	84720
ctcaccttcc tcccaccctt cccctcaagt ctccagagtc cattatatca ttcttatgcc	84780
tttgcattcct ttagtttagg tggcagttat aaatgagaac atgtaatgtt tggtttcca	84840
ctccctgagtt acttcactta gaataatggt ctccaaactct atctacgtag ctacaaatgc	84900
cattattttg ttccctttta tggctgagta gtattccata gcatccacac acacccccc	84960
atgccttata tatatatgta aatatatcac attttcttta tccactcatt ggttgatggg	85020
tattnaggct ggttccatat ttttgcattt gtgaatttg cagctataaa catgcattgt	85080
caagtgtctt tttcatataa tgacttctt tcctctgggt agatacctag gagtgggatc	85140
gctggaacaa atgattgttc tacttttagt tcttaagga atctccataa ctttccatg	85200
gtgggtgtac tagtttacat tcctaccagc agttaaaaaa aatgttccct ttttaccact	85260
tccatgccaa cgtttatttt tttatTTT aattatggca attcttgcag gagtaagggt	85320
gtatcacatt gtggtttga ttgcatttc cctggcatt aaagatgtt agcatttttt	85380
catatgtttg ttggctgttt gtctatctt ttttggaaat tgtctattca tgtccttagc	85440
ccacttttt ataggattat ttgtttttc ttactgattt gtttggatc cttgttagatt	85500
ctggatatta gtccttgc agatggatag tttgcagata tttctccat tctgtgggtt	85560
gtctgtttac tctgtatgatt atttcttttgc tctgtcagaa gctttatagt ttttaggtccc	85620
atctatttat ctttttgtt gttgttgcatt ttgcattttgg tttcttggc atgaactctt	85680
tgcttaagcc agtgtctaga agattttac caatgttatac ttctataatt tttaagggttt	85740
tgggtcttag atttaagtct ttgatccatc ttgagtggtt tttgtataaa gttgagagat	85800

p11089.ST25.txt	
gaggatccag	cttcattctt ctacatgtgg cttgccaatt atcccaacac catttgtga 85860
ataggatgtc	cttccccac cttatgtttt tgttgcctt gttgaagatc agttggctgt 85920
aagtatttag	cttattttct ggatttcta ttctgctcca ttgatctaca tgtctatTTT 85980
tatagtagta	ccatgctgtt ttcctaacta tagtcttga gtatagtttg aagttgggta 86040
atctagtgcc	tccagatttg ttatTTTTG cttagtcTTG cttggctgt atgggctgtt 86100
gtttgttcc	atgtgaattt taagatTTT tttcttgcTTc tttgaagaat gatggtggca 86160
ttttgatggg	agtcgcattt aatttataga ttgttttgg cagtgctc atttcacaa 86220
tattgattct	gccaatccat gaataaggga tgtgtttca ttagttctg ttgtctgtga 86280
tttcttcag	caatatTTT tagtttcct gtagagatct tccacctctt tggtaggta 86340
tattcctaag	cattttttt ttttgcagct gttgtaaaaa ggctcaggTTt cttaaTTGA 86400
ttctcagtt	tgttgcTTG ggtgtatAGC actggtaCTG atttgcTTAC attgatTTG 86460
tatctggaaa	ctttactgaa ttaacttATC agatcttagga gcttttggA tgagtcttTA 86520
ggttttctag	gtatacaaAC atatcatcgG caaagagCAA cagTTTgACT tcctcttAG 86580
cagtttggat	gcttttatt tcttctctt gtctgattGC tctggctagg atttccagta 86640
cstatgtgaa	tagaagtggT gaaAGCAGGC attcttgcTT tattccagtt ctcggggAA 86700
atgcttcaa	atTTTccccC gttcaatata atgttggctg tgggtttgtc ataagtggct 86760
tttattacct	taaggTgtgt atcttatATG ccagTTTgc tgagggtttt aatcataaAG 86820
caatactgaa	ttttgtcaaa tgcttttct gcatttattt agtttatcat atgatTTTg 86880
tttttactcc	tgcttatATG gtgtatcaca ttTattgact tgcatatgtt aaAGCAACCC 86940
tgcatccccg	gtatgaaACC cacctgatca tggtgGatta tcttttGat atgctgctgg 87000
attcatTTAG	ctagTatTTT attgaggatt ttacatCTC tggcatcag ggatattggT 87060
ctgtagTTT	ctttttgt tatgcctt tctggTTTg atattagggt aatactggct 87120
tcatagaatg	atttagggag gattccctct gtctctatCT tttggAACAG tttcaatAGA 87180
atttgtacca	atTTTCTTt gaatttctGA tagcattcac ctgtGAATCC atctggTCCT 87240
agactTTTT	tgtttcctGA catTTTTCT attattgttt cactctcact atgcattatt 87300
ggtctgttaa	taatttctat ttcttcctgt tttaatCTAG gaggtttgtA tataTgcagg 87360
aatttgcCA	tctcttCTTg gtttcttagt ttgtgtacGT aaatgtgttC acagttagtCT 87420
tgaataatCT	tttttattTC tgggtatCA gttgtatGt ctcccatttC atttctaatt 87480
gagcttgTTT	agatTTTTT tcttgTTTc ttggtaatC ttGCCAATGG tctattgatt 87540
ttgtttatCT	tttcaaagaa gcaggTTTT gttcatTTA tctttgtat tgtatTTGT 87600
gtttcaattt	tatTTTTTt tttatTTTt tttatTTTt ttttttgaga tggagtctca 87660
ctcttgTTAC	ccaggCTGGA atgcaacagt atgatCTGG ctcaCTGCAA catctgcCTT 87720
ccaggTTCAA	gtgattCTCT tgcctcagCT gcccagtag ctgggactac aggtgcCTGC 87780
caccacacCT	ggctaatttA tggatTTTGA gtagagacGG ggTTTcaCCA tggTggCCAG 87840

p11089.ST25.txt

gcaggtctca aactcctgac ttatggtgat ccgcctgcct tggcctccca aagtgcgtcg 87900
attacaggtg tgagccacca cactaagact caattttatt tatttctatt ctgatcttg 87960
ttatttcttt tcttctgctg ggtttgggt tgctttgtct tggtttccca gttccttagag 88020
gtgtaagctc agattgtcta tttgtgctct ttcagacttt ttgatgtaga tatttaatgc 88080
tatgaacttt gctcttaaca tggctttgc tgtatcccag aggttgcgtat aggtttgtc 88140
attattattt ttaaattcaa atattttaa aattttcatc tttcttgatt tcattgttga 88200
cccaaagatc attcaggagc agattattcg atttccatgt atttgcgtat ttttgcgggt 88260
ttctttgga gttaattttt aattttattc cactgtggtc tgagagaata cttgatataa 88320
ttttgatttt cttaaattta ttgagacttg ttcatatggc ctgtcttggc gaatattcca 88380
tgtgttgcgt aaaaggatgt agttgttggg taggatttt tgtaaatatc tgtaagtcc 88440
atttgcgtcta gggatagtt taagtccatg tttctttgtt gactttctgt cttgatgacc 88500
tgtctagtgc tgtcagtggc gtactgaatccccactat tattgtgttg ctgtctatct 88560
catgtcttag gtcttagtgcgt gattgcttta taaatttggg agcccaagtg ttagatgcat 88620
atacacttaa gattgttaat tttccctgtt gaactaatta ttttgcattt atataatgtc 88680
tctctttgtc ttttttaatt gttgttgcct taaaatctt tttgtctgtat ataagaattt 88740
ctattcttc tcactttgag tttccatttg catgaaatat cttttccac cccttaccc 88800
taagttatg tgagtccctta cgtgttaggt gagtctcttg aagacagcag atactgggt 88860
gatggattt tatccattct gccattctgt atcttttaag tggagcattt aggccattta 88920
cattcaacat tagtatttgcgtat gttgttgc ttttttttttgcgtat ttttttttttgcgtat 88980
caataccttc ttgttgcgtat ttttttttttgcgtat ttttttttttgcgtat 89040
ttatgcttta aggaggttct attttgcgtat ttttttttttgcgtat ttttttttttgcgtat 89100
ccttttagca tttctcagtg ctggcttgggt agtggcaat tcagcatttg tttgtctgaa 89160
aaagactttt ttttttttttgcgtat ttttttttttgcgtat ttttttttttgcgtat 89220
tgataattat ttttttttttgcgtat ttttttttttgcgtat ttttttttttgcgtat 89280
ttatgctgag aaatctgctt ttaatctgct atgttttctt ttataggata cctgatgctt 89340
ttgcctcaca gctcttaaga ttcttcctt catcttgcgtat ttagacaacc tgatggctgt 89400
gtgcccggt ggtaatcttt ttgcattgaa tttcccggt gttctttgtc tttcttgcgtat 89460
ttggatattct agatctctag caagactagg aagttttct tgattattcc ctcaataaag 89520
tccttaatga cccactata taacatgaaa tatctgttat tggactgtgat gtgtggcca 89580
caaacaattt ttttttttttgcgtat ttttttttttgcgtat ttttttttttgcgtat 89640
tcttagtgcgtat ttttttttttgcgtat ttttttttttgcgtat ttttttttttgcgtat 89700
aggaaccaag atttatataa cataagtcag taaaactaga ggcaccagag gtttacattt 89760
acatttagttt acattttctt acaggttagca aagcacatga atgaagttca gtggaaaggcc 89820

p11089.ST25.txt

ttcctcagga atccagtaaa aaccaaacat acacacacac acacggacat ccgtgaggca	89880
ggaaggatg tccactatacg tacagacaag catcctggaa gccatcaag gagtaggtgg	89940
gttcagttg cctcaggaat gtggcatgga cccaaactaa gtgagtacag atacttgtca	90000
ttgaggagaa gattcaaaat agcatcctag gtgtaaaaac tgaggcacct ggggcagggg	90060
aactaggct ctggaatgtt ggctaaaag caccctctc aggaaaggcc tcataatgcca	90120
tgcaggggt tatatatgtg ttgtggaca cagatggcaa ggagataatt ctatgcacca	90180
ggctccacta ctaacaggta aacagaccaa cattaacaga gacttaggtt aaaaggtagg	90240
tgcccagtgg tcagttctca ggcacttcca agatgcacct aacagaaatg taacttggtg	90300
tctattgtgt cctaggtcta acaactgaag agaagtgaat tagtacctt tgtggacaga	90360
gaaacagggg cagagaccca ttacaaagct gtctcagata ggcatttcaa gctgtttaag	90420
tatgttagagg cttaaagtca gctggttctg aaatgtgaga gagggtaag cttcatggga	90480
aatcagcagg gtagtttgct attttttatt ataaccaatc tcacaatagt ttggacatc	90540
aaatatcaaa ttgttggaa tatttatcca tattagtctt ttgccacta atatttaaaa	90600
atagttaca atataacaaca aaaagttgtt aaatttccat ctccacttaa tcgatcttat	90660
gtaaccata caatacatca aatgccttt ccccactta tggggattt tgctttgtca	90720
aagatcactt ggctgttagc atttgggttt atttcttaggt tctctattct gtttattgg	90780
tctgtgtgcc tattttata ccagtgcct gctgtttgg tgactatggc cttatagtt	90840
agtttgaag caggtaatgt gatgcctcca gattttctt ttgccttaat cttgcattgg	90900
ctatgtggc tctttttgg ttccatatga atttttaggat tggttttctt agttctgtga	90960
agaatgatgg tggattttg atggaaattt catttaattt tagatttctt ttggcagtt	91020
tacccaggct ttcttattt tggcacccctg tgctgctgtc tcctttccct tctttctgt	91080
tctcttaacc aactgttacc tacacttcaa tactttctga gggcaattca tcctccagta	91140
agtctccctg aatcttctt tcctccctg gcttattata tattttccctt cttggttcccc	91200
atagcaccta tgcacacttc tgtcatttgc cttgcattt tggtttataaa tgatctgctc	91260
atctgtctcc tcacttagac tatgagctca ctgagagcaa tggctgttgc attcacctt	91320
tatcctcaac accattctga aggcaagaga aagaataaccc agaggtggag ctggaaagct	91380
ggatgttccaa gtagtgaatg actctagttt gaattgaact ctatagccag tggcaatgt	91440
ggatgtgttg acagttttt aacaggggac tagtggaaac acatttggg tttagaaaaa	91500
attgcaagtc tgatgacata cataggagaa gagatttagag ataggaattt cacttcagaa	91560
attttaaccac aagagcaagt gacagatcac ggaagtctga accagactat aaatgtgaga	91620
atagagaaaa aagttaacaa ttgggtgtg aaagggcgag ggagagaggt gtgaagaatg	91680
actaagtgtg gatctgtttt taaggattga atggaaattt gggcattttt gctaatcagg	91740
cctaataattt agcaaagcaa aactcttgc aattgttatt tcaagtgtgg gctgagaaaa	91800
tgaaaaata taaattctca cggttataacc tcttccgtgt gtctgattt atagaatcca	91860

p11089.ST25.txt

gccccattgc ctccaaattc cattgcatct tagaccagca aacacaagtg aattctactt 91920
 aaccccagaa ttctgtatga aaatcttact gcctttttt ttctaatcat gtgtcaaagt 91980
 gtgggaagaa cttttattta tgtttataa aattgtcagt ataaccattt ttacttgaaa 92040
 atattataat ttttcaagta aacaaattgt ttctctaagt tgaaaatttt atgatggaat 92100
 aaaagtattt ttcctcaaaa cacatagaaa tttacaaca atattttaga gttactaaa 92160
 tggggatgtt cactaaaaa gtgatatgat tatgaaaata cttaaacttt 92220
 gtctttaac tatttctaat aatgctattt gtataatttcc atattttat actgatctt 92280
 tctccaaact ttagaaaaac atacttctgt aaacccctgc ccacaaaact gaagtccaca 92340
 tttacttctg aatgactgat aagttgtaa aagtatgcat gaatttcgtt attaaattaa 92400
 agttttattt atattttatg cacaatggta taaattatta aattaatttt caagcttata 92460
 gaacattgat aaagattgtc attagaaaac cctgagttga ttgttataca ttacataacc 92520
 tttcattgggt ggatttagtga atatgttata gggtgaccat gaatccaaag aatcaaagct 92580
 ggctacagca aacagagggt caaaaggata tggaaactatg catgatccag caaaacactc 92640
 aatatctgtt ttcctggaaat gttaaaagac aaagaagaaa acttgggaa cactagatgc 92700
 atatagttct ggttctttaa gaataaaaat atgggcccggg cccggtgct catgcctgt 92760
 atcccagcac tttgtggag gccaggcg 92820
 gccaaggccaa catagtgaaa ccctgtctct actaaaaata caaaaaaaaaa ttacaaaaaa 92880
 aatacaaaaaa aaaaaatagc caggtgtggt gacaggcacc tgtattccca gctacttggg 92940
 aggctgagggc aggagaatca cttgaaccccg ggaggcagag gttgcagtga gccaagatag 93000
 tgccactgtg ctccagcctg ggtgacatag tgagactctg tctcaaaaaa aaaaaaaaaaaga 93060
 ataaaaacaa gaatggtcag agtcctagta ccttgcctcag tgttagtgctg ccttgagatt 93120
 gcattgcaat ctgtctgaga gatagaaaaa gaaagtgata ctttccttag ccctgtttct 93180
 cttagacta tgctttcccc tctccaagtt aatatctctc agtctaaagc ctggggaaag 93240
 gtgccaattt tgttttctt tcttcctcac acctcctaga agttacactg ggacactatt 93300
 actttttcc aggctttggc catgtgtatt gttttggaga gtcaacttcc tttttcttt 93360
 cattctgcaa atagtttga gctgtcactc tgtacttagt gctataaaac ttacaggtgc 93420
 attttacatg cctatttcct ataggccacg atttacaaa atgttcataa atgagaattt 93480
 ggagtgcattg tattgaatca ccacacatta actgaacagc tttcattggc cagagactat 93540
 attgacagtg gagattcaaa gataaacttag agaaatctca tgcttaaata actttctata 93600
 ataaattata taagagaagt aggttcaggg atcttgggag ctcagaagca ggatgagttt 93660
 aacaaaagtt ggattttgcc ttttagcttg tttcattatc ctgaaggaag agcctgaaat 93720
 atagtgttagg gtgcaagtag tatatgtgg tggcaatctc gggaaacagg agcatgttat 93780
 gaataaggag aaaaagccaa tataaaggta ctgcatttag ggtcaatgagg gctctaattc 93840

p11089.ST25.txt

tctgcacctt	ctcaagcatt	gtgcagattg	gttttctgga	ttatcagcct	gaaggacaaa	93900
acgaagaaac	agccattagc	tcctgtctcc	cattgtctga	gagctgccac	taggatatta	93960
acttcctgaa	attctgcaga	aatctcctct	tactttggca	ctggagatgc	ccatacgcag	94020
aaagaaaaaa	ggcacagcat	attnaaggaa	gctcataaga	aacagtgcatt	ccagaagtgg	94080
cgagaattgg	aggaatggac	atgagactct	aagaaccagc	gcctttgatg	ttccctttga	94140
tctgttatgt	agctcttctt	gtacacaggt	gagcaaaggc	atgctggaca	aatggattca	94200
catgtctaa	agcatggggc	aaaaaccaca	tattaattca	ggaaaagaca	agatgcgtgg	94260
ccctctctgt	ctctgtctaa	gggtgaatta	aagagggat	atatgtacag	agtggcaggg	94320
caggacttga	gataagaagg	ctaggtgggt	gctctcatgc	tagtagcatt	atagtacagg	94380
tgatgagaag	ctcctgaaga	atcatcttaa	catttgtatt	ttagagcaac	agtattgagt	94440
tctgacttag	agacagcaaa	actaaagaca	gaaagactat	tttgattatt	aatgatgtag	94500
atataagaat	atcgtaatg	tgaactaaag	catgaagcta	cttatgatat	atcataaaaa	94560
ggatttaact	gattggagac	aaacgagagg	gatggggaaa	agaattcatt	tgtttttagt	94620
tgctctttt	ttcctactta	ttcccttgtt	ccgagtgtga	ataaaactttg	taaactttta	94680
tactaaaaca	ttctgctcat	tcatacttat	ttctttgatg	aaacaaggaa	acccttgtat	94740
agttataaac	gtgtgaatca	attnaataat	taggaaattt	ttttaaataaa	agctagttt	94800
ctgaagggaa	aaaacttggt	tcaatttttt	gctggcaatc	tgctttgtga	tttttgaaca	94860
tgatatctac	atctagactc	atgttttgct	agctggatt	ttttttcaaa	ttaacgctac	94920
cattattata	tgctttacta	tttagctttt	gcagccttgg	aaatctatga	ttaataaaaaa	94980
taattctcta	tggcaatttt	aaaaatacat	gtaaaagcct	tcaatctaca	ttgctactgt	95040
gtcgtacac	aaaaaaagaa	aatgtgatca	aattttataa	aaatctacaa	tttattccct	95100
tctaaataca	gtcctagctc	aggagaaaagg	aagctatttg	tatTTTcag	aatcaaattt	95160
ccctaaatga	atatagagaa	agaattataa	ctgaaatatt	gttgaacacag	tggtcatctc	95220
aaatctgaag	gtcattccaa	aaaagttct	gagttttcat	tgcctcaatc	taaaagttgg	95280
ccttttttgt	aatagatgaa	agtaaaataa	ttgaaagggt	ctgttgcagt	tttggaaatat	95340
cttgaaaaata	tagtagagt	aagccttctt	cccttaaataa	aaagacaagt	tgctgattgt	95400
tttctttcta	gccagataag	aataatgcct	tctttctctt	gttagtctta	acacctcact	95460
tgttactatg	tgtcagaaag	gcgagacacc	ataaaatggag	atactactga	tggaggtcat	95520
ctgacatggg	gctggtaggc	agtggaaaga	ctggtatgga	cacaggtggc	ttaggggttg	95580
gggaatgata	tgaaactaag	gaaatgataa	ttagcagaac	ccagtgtgca	tgtgttgca	95640
ttcgtgtgtc	cgtgtatgt	tgtactgtag	cacaatgca	gaaagaaaaaa	acaaggcaga	95700
cttttctaa	tttcagggat	aaataaatcc	tttatcactt	catgtagaat	attggctact	95760
tggaggtata	tctaaacgta	aatatataac	tatataacta	catgctaatt	aaaaacatac	95820
aaagaagaag	tgcctaaaga	attacaacag	aaagtggcat	agtgattatt	agagttataata	95880

p11089.ST25.txt

taatataaat aaggccaggc atggtggctc atgcctataa tcccagcact tttggaggtc 95940
 aagtgcagg gatcaactga ggacagggga tagagacaag cctagccaac atggtaaaac 96000
 ccatctctac taaaaataca gaaatttagct gggtgtggtg atggcgctg gtaatcccag 96060
 ctactcaaga aactgaagca ggagaattgc ttgaacccgg aagctggggc tgcagtgagc 96120
 caagatcgcg cactgcactc cagactgggt gacagagaaa gacccggtct caaaaaatta 96180
 aaaaatagta taaaataatat ttcaaaacac aagtctgtta agataaaagg tacagaggaa 96240
 tggtgagatg acttttttat ttgtgtgata agggactgtt ttctgtgatt gtgagaaaga 96300
 ccaggaggtt agaaaaagtg gccatcaata aatcagccac ttatggggaa gaaccataaa 96360
 ccactctcag atgaaataca aatgcagtca ttatthaata ttattggaaat atttgttata 96420
 gttttggta tgtgctgcta gtgctggtac atttttagtag tcaattaata ttttgttaat 96480
 cttatattct aactaaattc cagagtgaaa tggaaataat aatgaaaaaa ttttatttac 96540
 aaaacagatt ttgtttttt ctgttaagaa tgatacacag ttgtccttca gtagccatag 96600
 gggattggtt tcaggacctc cttgggtac taaaatctgc agatgcctaa gccccgttta 96660
 taaaatggct tagtatttgt atataaccta tgcacatcct ctcataact ttcaatcagg 96720
 ggtccccaaac cccagggcca tgaccagtac tggccatag cctgttaggc tgttcgatac 96780
 caggctgcac agcaagagct gagctcctcc tcctgtcagc tcagtggtgg cattagattg 96840
 ccataggagc acgaacccta ttgtgaactg cacatgtgag ggatctaggt tgtgcgtcc 96900
 ttatgagaat ctaatgataa atgtaatgtg cttgaatcat cccaaaacca ttcccttcc 96960
 cctcaccatc cctgtccgtg gaaacatttc ttccagaaaa ccagtcctg gtgccagaaa 97020
 ggttggggac tgctgctta aataatctct agattactga taatgcccua tacaatgtaa 97080
 attctatgta aatagttttt atactatatt gtttagagaa taatgaaaag aaaaagtcta 97140
 catgttcagt ttaagtgtt ataagtgtgt agagaaaagg gaacccttgc acattgttgg 97200
 tggaaatata gattggtgca gtcattatgg acaatagtac ggaggttcct aaagaaatta 97260
 aaattagaat tacctaagac ccagcaatcc ctcctctgga tgtacccaaa ggaataaaaa 97320
 tcacacccctc ataaagatat ctgcactgct atattcatttgc cagcattatt tacagtagcc 97380
 aagatatgga aaccacccatgt gtatgtgtt gtcgtgaat ggataaaaga aactgtggta 97440
 tatgtatata caatggaata ttattcagcc ttaaaaaagg agaagaccct gtcatttgc 97500
 acaacatgca tggacctgga ggatattaag ctgtggaaa taagtccaaac acacatccac 97560
 acacaaaatt gcataatctc acttatatgt ggaatctaaa aagaaaaagt tcaaataataa 97620
 agttagaata aaacagtggc taccggccgg atgtggtagc tcacgcctgt aatcctagcc 97680
 ctttgggaag ccgaggtggg tgaatcacct gaggtcagga gttcaagacc agcctgacca 97740
 acatggtgaa atcctgttcc tactaaaagt acaaaaatta gccgggcata gtggcaggtg 97800
 cctgtaatcc cagctactca ggcagttgag aaaggagaat cacttgaact caggaggcat 97860

p11089.ST25.txt

aggttgcagt gagccgagat ggcgccactt	cactccagcc tgggcaaaag agcaaaactc	97920
tgtctcaaaa taaaaaaaca aaaaacacag	tcccacacact ggttaccatg agtgagggtgg	97980
cagggaggag attgggagat gtagatctaa	ggatacaaag tagcagatat gtaggaggaa	98040
ctaaaaagct gacatgcagg atgacaacta	tagttagtaa tagtgtattt tattcaggat	98100
ttttgctaattt tgagtagatt atagctgctc	ttgccacagg ggaaaaagtg ggtaactacg	98160
tgagatagac aatggatgtg ttaatttttgc	tcactataat aacctttca ccatatacat	98220
tcatcttata acagcatgtt gtttactgtt	aatatataca ataaaatttttta tttttaata	98280
tctgagttatg atttgatgtat ttgtgaaaat	agagtgaatt ataataattt taaatgttaag	98340
ttaatgttat tagaaaagaa acagaaagaa	cataccacac agaaagtctg tctgaaggat	98400
ctttgttttc tccaccaata caagtgttca	ttgattcaga ggtggattat gagatatgac	98460
cataaaacaa aaatttcaag ggaaatataat	tttattcaat gaaaaattct caacacaact	98520
gttatatgcc agtaaacact atatcttttta	aataacaggt catatctatt atatttaaaa	98580
ttcaaggaga gactacatta gagatgctat	tagatcaact tctaatttca aagatttcta	98640
agatatggaa cagttactcc ttatacaaat	taaaaaagca aatgctgaag aaattcagct	98700
acatggatac accatgaggt ggaaagatgc	tccataactc ttagttaaac tgcactaatt	98760
acacataaaaa gaaaaatgtt tcatttcact	gtaatttggaa aaccaaagaa agaaaagact	98820
gaatttttac atactgttaa agagattgcg	tatctgttct aagttttaaga cagaggcaaa	98880
atgtatTTTA ttcatttgtc ctgcaccgtt	tagaaataaa attcaacttc ctTTTtaattt	98940
tttttaagaa taaaaaactc agtctaagga	aagtcttaaa gttttcattt taagtgtatcc	99000
actgttctag aagtttaata tttgtttaa	aatgtttatg ttctgttattc caccaagtct	99060
agttttaaaa caaaaacaaac aacaacaaaa	tacttctcta acttggagtt taaggtgaaa	99120
gaaaccaatt acgtggtttgc	gaaatgtcac acttttcatc tcttttttaa aaaaattttt	99180
aattcaggac agaaattgtt	tggatttagt gtaagtcttg ggatctcaca agtgcagta	99240
tttcaactctc ctccatatct	tgatagcaat aacttggaaat aggatctcag tagctcaagc	99300
aatactgggc tctgagagtt	ggttaaaaat tatttggctg agcgctgtt gctgaggaa	99360
gaactaatct cgagcatatt tttggagcca	aataccaaat tgtttgcgt tagcaacaca	99420
gcaccaggct tgcccttcag	aatgattcta gaccaaattgc cagaaatgct ctgggtctga	99480
ctacagagtt ctattcacaa atgacaggag	gcaagaggtc ctccctcacct tcagaagaaa	99540
ggtccttgc tttcttagtc	aatggtagga aaaccattgt ggTTTcatt gcattacata	99600
atTTTTaagg tgattacttc	aataagaagt gctctgtta tatgtgttt tatagacgca	99660
tttttaaac actggagaat ttctgaaagt	agtacaaacc ttgtatgtc aagtagatgt	99720
gggaaaaagg gagtttacaa cattctctcc	tgacattgct ctcccttggc atctgcattt	99780
ttaaaaatgtt aaaaatgttt	aaaaacgtgt gcttaacact taatttggtg atagttgctg	99840
ttaccaaggc aactctgtaa	ctccacccag ataaaaataaa atcttgaaga tgagtttctg	99900

p11089.ST25.txt

tgtctctgag caaatattt tgtgaatagt agaaggcagag aaagttaaag atacctgagc 99960
tttgatctt tactagttt atagatatgt ttatagttat acattttat tcatacattt 100020
tagataaata actttgtaaa gcaattgatt cttcttgtaa aaatcaagta tattcttaat 100080
agactgataa actttcttt tttgagacag agtcttgctc tattgcccag gctggaatac 100140
agtgccatga tcttgctca ctgcaaccta cctctgcctc ctgggttcaa gcaattctcc 100200
tgcctcagcc tcttgagtag ctgagattac aggtgcattt taccacaccc cactaatttt 100260
tgtattctta gtagagatgg gggtttgccca ttttggccag gctctgagaa acttttaag 100320
gtctctttg cagccagcta tttgtctacc ttatttcatt cttaatctca ctagccaata 100380
tttttctgt ttaagtgcct tcagcaaata ttAAATGCTT gtgccttcag tcttatcctg 100440
tggaaacact ggtaatgaca aaaacacata tttcaaccta atatacaata gaaacagaat 100500
gccagttatt catggaggag aagaatagac ttctgtattt aaaataacat tttgctctgt 100560
gtttaaaat catttttcct tcatcaattt taagcatctt gactataatt tatacaccta 100620
aagataaata attcagtagc aatgataact gaaaacagga cacatacaat gaacttagcta 100680
aattaccata cattctcatc cattcaaaa atagctctgt actttttca gattttgtta 100740
gaagaatatt caatacaaata ttttattcaa tgaacacttc agatgtcaag attgttaccc 100800
acatggacaa cagtaaccta ggtaaagatt ctgcagccag gcgtgggtggc tcacacctgt 100860
aatcccagca ctttgggagg ctgaggcggg cagatcatga ggtcaggaga tcgagactat 100920
cctggctaac atggtaaac cccatctcta ctAAAATAAC aaaaaattag ccaggtgtgg 100980
tgtcatgtgc ttgttagtccc agctgctcg gaggctaagg caggagaatc gcttgaaccc 101040
gggaggtgga ggttgcggtg agccgagatt gcaccactgc actccagcct gggtaacaga 101100
gcgagactct gtctcaaaaa aaaaaaaaaaa aaattttata cctgggctct gtgctcacca 101160
gcagaagggg taacatggct tcttaggaca accttacttg accattact tcttgacac 101220
taggggtatt cttagatcag caggtccttc cctccactta tgcacatgag gtcacagag 101280
agtctgggag gcaggaaatt tatgattgga aacagtatac ttttatcta agaaattatt 101340
aatgtcactg cattcaagtg attaacacca tcaatatctt caagactaaag gggattacat 101400
gatgtgtaaa attagaaaac tgtcatctac tagtggctag gcacttaat tatattaagc 101460
atgcaacaag agaactcttc aaatgaatcc atctctcctc tgtattttt ccaacccttg 101520
gatccccatc tgTTTCTGCA gacaacagct atgctgctga atgtcttaat ggtttgctgc 101580
cccaactagc ttcaagatac tgcaggtcaa gcatagcatc ttactcttcc ctgcacatctcc 101640
agcacctctc agaatgttgg tcacatagaa gatgtttgct gaggagttga ataagaatat 101700
gtacaaggaa cacaattagc attgtttaaa aaagatgtaa caagataggg taaaggaaag 101760
ctttggagga taaatctta gaacaatcaa taatatcttc tcctctgttg gttagttgcc 101820
cttcaatctc agccactgaa tcaaatacaa cataattact attctgatat gttctgaat 101880

p11089.ST25.txt

cgaatatcca ataataagat attcgatgc atagccatgt ctaatatcaa agcccatgct 101940
tttcgctatt attgtactcc atacattagc ttccaaattt atttgcaatc caaatattaa 102000
aagcaagtca taagcttagt atcgccaatg tgatactaag tatccactta cttaaacttta 102060
tttcaaaat gtggtttat ctcagttaa tgaacacggc atgtttat ttacacttcc 102120
atattatata gtaaggcggt ggttacagat atgttaattt cctgtgctgc ttcacaatga 102180
tggAACATAA tagcaaATGA aactgttaat ttgcagatac ccataggcct ttgggtgtctg 102240
aatAGAAATA aacACACCTA caactgagAG aggaAGCATG tgaAGCATTc cAGTGAACAG 102300
aggCCATTtA ttcAGTCACA gacACAGGAG AAAAACAAcA attAAAAAAA AATCTCTGAT 102360
gAAAAGTTCA taaaaAGTTC actcAGTTA agcataTGc ctataactac ttaAAATAGA 102420
gttCTTCTTA aatATCATTc tttgCTgttT ttagatttct tctgcctgtA tcaaattaAt 102480
agaACACAGC atactttAA tttgCTCTGG tttCTTAGtG gggcatttAt taaACACATT 102540
aaaACAAATAG tctcAGGGtT ttACTGCTGA tggtaaAGtT ctgctttcct acTTACCAAC 102600
tgtGTcatCT taaggCACAT acTTGCCTC tctctCAAAT ctccccAAATG gagaATGATA 102660
agaATACGTA CCTCAATTAA agaAGCTATA acaAGTAGAA tggTTggAAA agtGCCGGt 102720
acACCATAAG CCCACTATGA gtATTGGATT gtATTACCTC tggAAAGCTGC agaATGGAA 102780
tctCAAAGtT ATATGTCCTC AAAATCCTCT taagtGACAG AAATGGAGAA attAGCAGtC 102840
tgtCTAAGAG AGCTTTCTA gagtCTGGGc ATATGTTTT aggACAAGAC agttcAGCTT 102900
cagCTTAAAGA caaATAATTt tggtGGAGAA gaggCAGtCT ctttgatttC gctctAAAt 103020
cctttCTGG aggAGGtAGA cactCTCCAc ccccgtttG agactCATGC agCTGAGGAt 103080
gactggCTGA gtacaAGCAA ttgttCCtTC taagCAGTTT caattCTTAt aacttGtGGA 103140
gatATTCTTA agtCCAGGGG AttttGtGtA tggtGGATTt ttattACAAA gtcctGTACT 103200
tcatAGGAAC AAAATAATTc aaAGtCAGGA accAGAtCAA agCCACACtC cAGAtATGGC 103260
acCTTGAGAA gttcATTtGTtTtTtCActtG CataAAAACC CTCACCACTG CTATCTGATT 103320
ttcacaAAATC attcaACAGC tatCCATGAA gcACCCACTG tggTGTGtGtC tCTGTGtCA 103380
gtccCTGGtC tcatGTGTCT ttCCttCTGTt accCTGACTC CCCAActCAT gaACACATGA 103440
agtaAAAAAAA tgAAAATCTT tttCTGACtC ctcttCAAAt tcactttttt caAAACAAAC 103500
acCTCTCACC tgCTCATCCT ccAGCCAGtA aatCACAGGG gcCTAGAAAt gtcacttACa 103560
aatATTTCTT gattCTGTCC CTCCTTCAA gcttGCCAAC attATCACAG tttagggCCT 103620
gctcatCTT CCCCCAATCT ccaattAGAt ctctCCACAA tgcaattCTG cacattCCt 103680
gttacaACCC ttcaATTtAtt tcccAGCCCA tccAAAtAA aatCTAAGCC tcttACTAAC 103740
acATTCAAGGA ACTCTGTGGC ctacGGTTTt ctacAGACTA AttttCCAGC agttGACTtC 103800
cagtGCAAGt gaaaACCTAG tggTcatGcCT gcatGAtAGA taaAtttGAA gctGAAGAGC 103860
ccAAAtGTtAt agaccatGCC atgAAAGGtT tataGtCATG acACAGTGGC CCTATAGtAC 103920

p11089.ST25.txt

agtgcgttgc gctggcttc tactgtcaga cagaccactt gccagccatg agacctgggg 103980
caaaatgcct taattttat gtgcctcaag ttctcatgtg agatgagaat aaaaattacc 104040
cctatttcat aagatttgat aaagtgtta gcataatacc tcataacaat tgcaattcag 104100
tggtgttat tattataaag aaaagatgat taactttatc ttaatgttta acttgttctg 104160
atagttattg atctatagct ttgatatgga gggttggagaa tgacctggaa agaattggcc 104220
acaatgattt aagatagtga tacaagaata aaagatgact gcaaatgtt aacctgcaat 104280
aacagaaaaga atgaagtcac tggctctatg ggaactgata tgggagaaaaaa aacagatca 104340
aaaggctatt catgttttgg gcctttgtt caaaatggaa atgagaaaact ggggaataaa 104400
aattaaagca attcttagcat ctggttttaa cataattctt atccctaaaaa agaatctata 104460
agaaaactccc aaaatgacag gcagccgtgg gtagcattgc atttcaagta atcttttaat 104520
tgttaaaatt taagttcca acatgaacat aaaatttca acctaaaaga aatgagttcc 104580
aaatctgaga caagtggaaaa aggataaagc ctactagggg gtaaattcca tctctttaga 104640
gatctagttac ccaattttagc aatgtccat caagccttta actactacat ttgaacacct 104700
catcatttca aaatgttact taatgtatgcc aattaactgt acaatgtctc tgcatagcac 104760
atagccctaa aatgatttgc gcaatgttac tgtcgtttaa actgaactac agggaatgct 104820
catattctat gtcattatat acagaaaatgc aatatcaata aagtgatatc tgggttattt 104880
agaaaaaaagt gaaaattttc atatcttctt attttctttt ttccctcaatg ggatgcttt 104940
gttaaagata gctctgcata gtaaggttt gataaacattt attagctaa agttaaaagg 105000
ggtaacatac tggttcttagc acagatatta aaacaaatta gttttaggtt agggcagcaa 105060
tcaatttat tacaaccat agctttggtc ctttatcct ttccctttagt atttacaca 105120
gtggatgtt aaagggtt gtcgttggt atctataaac ttaattgaaa gtcgttattt 105180
gtttgtttaa gtctgtttagt ttttataatc ataattttac tcctatagat ttctttagg 105240
agtactatataat tttttagt tgcactgaat tttgtttagt tatacaaattt aataggctt 105300
tatttatggaa aagctactat tgatctgtca tttctttaaaa aattactaaa aagtgtttaa 105360
actttaaatg ttggagagtt tatattttaa aagttacatg ctagaaaaac atgatgtctg 105420
agtatatttag aagttataga taattcatct gtcaactata aaactctcca acactgcctt 105480
tctttatga ataatatgaa attagcagt gaaaatgtga caatgtacaa tcctaaataa 105540
atcaacaaat ttagagatgt acctctaaaa ccattgtaaa ttcaacagtg taattttcca 105600
ttggactttc acttatttcat tcattaaaca aatgtttgtg agtgcctgca atgtatgaga 105660
cattgtactg aagcttaggca gtgtgagttt tcataatggaa ttatccttta aataacttctg 105720
agggcaaaaaa aaaaaaaaaa aagaagagaa aaggtgtgag gaaagataaa gggtaattc 105780
attaaaaat aacacttgag gactgttttc tttgcaaggc ataaagttat caccctttca 105840
aacagtagat atttcacatt taggatgcga gactccagtt ccaacaaagc tcattgcaca 105900

p11089.ST25.txt
gctgctaccc tgattaaact gctacatgaa ctctgagcaa tgttagcatgg tagccgcatt 105960
cttctgcttg catgatggtt aattccttcc attctcatta gtgattttct gagcttgaa 106020
attctgatgg tacctaggat ataaagcata tttatctaac taaaaaacag ataattagat 106080
gtaacataaa atatgaatgg ctttgtcaact ttattgttagc agagaatgaa tgtggataa 106140
attaaagctg atgctagaac atatgcctat ttttagctg gaaaatttca agatttatgt 106200
actttggct tgagaaagaa atggagttt tttttatgc actgacatct ctttttttt 106260
tttttggaa gagctctttt aggaatgaat ggtatgtaaa tacagtagga atgtattat 106320
agatttcctt gaccagttc ctaaataata gatatcattt cagaagtgcc ccaatacctg 106380
acctttgct ccaagccata tcaaagcaca catctagtct acctttcaact ctcatccta 106440
gccactatga caatactatt cagataaaac ttctagtcctt ctacttatgt gactcatacc 106500
aacttgacct tacgatagtg actgggggtg catatctagg ttcatgctgt ttgtccatta 106560
ttatggttt gtgagaaaag gcaaaatttca taggtaaagt gttatgagga cgaataatcc 106620
accaggcaac caactgaccc tttcatttgc catcttgtca cttcaaacag ctctccagaa 106680
cctgcagcca gcacagacca aagttagtt tgccttcctt tctgttgatg aacaaaggtt 106740
gattccatat cgtggctatt gtgaatagtgc cagtaaaca tggcagtatt gtatgaaaat 106800
atcacagata gcccttaaat atgtcaact atgatgatct atcaaaatataaaaat 106860
tttattttta aaagttcagt tagaaagctt gtagttcctg gcaaaactact acctttctcg 106920
gcaaaagaat ttgatatctc ttaaatattt tctgcctaat gctgatagat tgtatttaca 106980
tattccatta atgcaataaa taaaattaca ccaaaacatc agcattattt atttccaggg 107040
gcatctctca aaataaatttccatc cccaaatcacca aaaccaatgt gaaattgtac 107100
tcagggatgc aaatgttagcc cagtgaagca tttgcccact tggggatattt tattgaagca 107160
caattagaaa aatgtcaat gtatgcccataaatttataataaggccca ggccgcggg 107220
ctcacacctg taatctcagc atttgggag gccaagggtgg gcaaatcatg aggtcaggag 107280
atcgagacca tcctagctaa caccatgaaa cccagttttt actaaaaataaaaaatttgc 107340
gcccagacgt ggtggccgggaa tcctgttagtc ccagctactc gggaggctga ggcaggagaa 107400
tggcatgaac ccaggaggca gagtttgcac tgagcctact ctccagcctg aacgacagag 107460
cgagacccca tctcaaaaaaa aaaaaccata ataagaactt ttaatatac tatattataa 107520
tgtaaaaaga ctagatgtca aacaaatttgcgtatggaa ggaattgagg gagaattttt 107580
gactaagcaa ttgagcagca cctgttttc accacaaatc tgatgttttatttgc 107640
tgtgctgaat ccattttggg tcctgggtgc tatgtatag tctctttctt ggataatgt 107700
ttgtcccttc ttatggtttta ctaatgggtgt acagaacagc attgaatagt ggttatttcc 107760
tatgacttcc tagatatctc tctcataatc ctgaatgttt taaagatcat tcttagatag 107820
agtacagcta gacacgaacc atagtggaaa tcaggttagac aaaattttaaa aggagtctta 107880
attgaaggcatttttatttgc cctcagtttatttgc aatcttactt aaaaacaaacc tgctactgag 107940

p11089.ST25.txt

cagaactcaa aacaccagag cccttgcca aatgtgattt tttacaacag gagcgctggc 108000
agttgagagg agtattctgt cacacttgag agaattcgag tccctgaaga tttatatgaa 108060
tgcttagcta ttatcgAACc atcttcac agatgactta gtaaatgtct gccttgcat 108120
cagataatgg cttacaagtt aatccctct tgctccctgt tacacacata tacaccTTCT 108180
tcctaaacag ctcataaggt gaaagaaaaga ctcagattc tgactatgt attgataata 108240
tcacacggac tgcctgctca tcacatcgata gtcacattgg cagagttgac agttttggag 108300
acactgaaga cagtgcata attagaaat aagcagttt ctgatataaa ttttcttgta 108360
gtttataaat tacatagcat ttattattcc ctcataatttt ataacattta ataatagaac 108420
tgacacatattt attcattttt aactcaattt gttataataa ctatcatagc aacccttcag 108480
tgcctaaata tcaaattttc cattcctccc atgaacatct tgaatataa ggtactgtgg 108540
ttagctccaa caagctttt gttagaattt attgcactga tacatagaca ttgtttaaa 108600
ggcaatttca aatcaaagct gtcagctgtg aatcaagcac acctaaaaaa gtgacacatt 108660
tgtcaactaga ttccagccctc tcaaattttt gacacgcattt cttttatgt aaagatgaca 108720
ttgttctttc ctgatataattt gcattcctca tgaatttctt atagtcata aatttttata 108780
aaccatttca gaatcgctga aataaacatc aatattttt accttttcat tctgtcaaaa 108840
atattgtatg cagagatatt gctgttgtg tgtatacctg tgcttaagag actaggggctg 108900
aagagaagta atcaaccgaa ccactgggtg aatgtgcgt cacattttt gtgactagaa 108960
attgaaataa ttccaacaaa tttatgtgct ttgggcttga gaattcagac tgccttaggc 109020
taagataaaa atcttttccct ggtactatattt accttctttt attgaatgac tacctggctc 109080
tttctattat atatgcagat tttgtacctc tggcatctt tgtaaatggt gcctaaaaga 109140
tatttgaaga ataagtgacc agcaataaga acaaattgtct atacaaaagc acccttttgt 109200
tggatgtat tcaactacttt gagttgttaa taacctctaa ggatgacagt agctatttgt 109260
tgaataaaacc attatgtcta ttattagaac actagatagt ttataagtcc aaacaatgca 109320
taaaataccct atctcatgtt accattttt aggttaccag ataattgttc tgtccaatta 109380
ttccacttaa tttttgctt gcccatttagc taaatggcaaa gataaaaattt gtcaaacggg 109440
ggggaatgtt ttgaaaatgc tagacaacta cactttaaaat gaaaacaggc caggcgcgg 109500
ggctcaggcc tgaatccca gcactttggg aggccaaggc gggtgatca cctgaggtcg 109560
ggagttcaag accagcttga ccaacatgga gaaactccat ctctactaaa aataaaaaat 109620
tagccggca tgggtggcaca tacctgtat cccaaactact ggggaggctg aggcaagaaga 109680
atcgTTTgaa cccaggaggc ggtgggttgcgt tgagccgag attgtgccac tgtattctgt 109740
cctaggcaac atgagcgaaa ctccatctca aaaaaaaaaa aaaaaagaaaa gaaaagaaaa 109800
caaatgcata atttgcaaat atttttttta tattgtatgt tatcttagggc ttctaaatgc 109860
attcttctta taagcctagg tttgcaataa cattcattta gaatttgagta attttaaata 109920

p11089.ST25.txt

taatattta taaaataaaa tataataatt tctcttaatt ctttggaaat attaaattaa 109980
aagggggttg caaactctgc attccacatt tccatccaa catttaattt tagcaatttt 110040
gtagtctgcc taaaatgcaa tccatcattt actgtttaga aaatagggaa tgtacacaaa 110100
ggccttcag cttccctga actccataaa aatcttttg ctcttact gcccccttt 110160
gtcaggagtt ctgaggaact gtttttatac ttaagtctca caaagcattt aggagaatat 110220
ttaaacttaa attcttttaa aacttatgtt caggacaag taacattgtt tgcatggtg 110280
tcatatgtat ttaaattttg aaatttttaa tactggcaa atgaggtttc aatttaata 110340
taaattattt aacaatcta aatcattaaa tatattactt aatataattt atatatctaa 110400
acagtcacaa tttcccata ctaataatca taaaaaatct tacccaatgg tcataatagat 110460
atacttaatg gagttttggg ggggtatttt tgtatattaa aaaattcata tatttgcctt 110520
acttagaaga actgattaaa tgaaagtata atattaacaa acatattgtt attttatatt 110580
tgcathttgc ataattatat ttgaaacgtt caagatttc caatgaattt ctttgcatt 110640
tgcgtatttg tgcctttta ttataaaaat aggtggcttt ttagttccac tgcataagtt 110700
tcaacatagg tctacaaata gtgcacatctt ttgaagttaa tcattataat cacaattga 110760
agttgcctga gctccaattt gagtctaaat ggatgactga atcttattat tcgaaaccca 110820
ctgttgctac acaatatggc cacacaagag agtacacaag acccgctga ttcagcctca 110880
gtgccataaa tatttaatg gtttcgttgg aatctggaaa tggagctcac cacaggagat 110940
gcttcctcct ttgactctca ttattatttc cttaacaaat taattaataa aaacttagat 111000
gctaaattag cacttgatga aaacttataat agccttgaca ttttgattct gtgagtgaat 111060
aaaaatactt ggagaaataa aaatcctaatt catgttcagg aataccacca aggtacaac 111120
tacattttta aactttaaaa acatttatta ttcatgataa aacatgttgt gtgattttaa 111180
tataaatttt tattatttgc tttaacttat ttccggatta aaaagtaat gtttacctag 111240
ctgttctaaa tggtaatcct catgattaaa acagcaattt gtcataattt agttacaaat 111300
gatctttat tattagttt agaacataag ttcttcatt gactgaggcg atgttcaag 111360
tagataaattc tggtaaaaaaa attgtggtca tattctgtta aattctcata ccaggcaatt 111420
tgtttgatat tcaggaaaaa cctagccact gaccaaaaac tctacctgcc ttctcagttg 111480
tatcctcttg gacttaaagg ggactggaa agttataaga tggttcatga tagtccatca 111540
acatcccaag aacaaaaaca gatgttgtac tgacagcatc atatgatcat atgcatgtaa 111600
gagcacattc atattgccaa atcagttgga atttttacg gttgaaagtt aatgaaatg 111660
cttagatgta tgagtcatcg gagttaaaga caattacagc cagattatg gctgtctaa 111720
aataaagcta gttagaaaac agaccaaatt ccatgacgat accaagtctg actaatgatt 111780
caccttaaat ttcggagcaa catttacatcacttggtttgc ttatttgac aatgtccct 111840
tatccattaa gtaacttagga ggaagggaaa agcactacgt gggtgagtga caagacactg 111900
acactgattt gtgactttgg ataattcctg gatgctgtta tctgtttgg catagagatg 111960

p11089.ST25.txt

gatctgttaac tgctaataat tgccgactgt gaccatccca gaggccattt acttaaccca 112020
ggtatttcag acctgacagc ccgaggataa acacgatttc cctccatcac taacttcac 112080
tgcagggcct aagcctcctt cacagtctt ccagtgattt attggcatct ccaagggtat 112140
ctcacatgtg ctgaagaaca aatctgctca ctttcatctg cttggtttc cttttgaaa 112200
tctgctgctt taaaattact aagggaggaa tcatgcctgc tgctaccctt gccagtgacc 112260
ttgcagttt tgccctgatt gttccaatta ccacaatcaa aacagaagcg tttgcagttt 112320
ctgcagtgct ctctctgtgg atgtcaggc tgactcagag agccaggctg gggAACAGCC 112380
atttccactc ttgtacctct gcaaaaggac ttccatgttc cgtaaacaga ctcccacctc 112440
tcattttccc cccaagcaaa gcatcataaa ttagagagca tgtaacggga aagaaaatcc 112500
attagccatt tgggttcagt cagacaagcc agctcatgga aagtttatac aggaaggta 112560
catttcaatt gagatcagga gggtaaagg gtccagctgt gtgatgagag agagaatgtt 112620
cgggaatgtg gaacagaggt atccaaggca gaacaaactc gtatatgaag gcttttaaggg 112680
tgtgcaaattc tagcatattt tatgacataa aagagtccctg attagctaga atatgatgaa 112740
tgtgagaaga ggtgaaggct ggagatagga aaaatttttc cagatctt aagctatagt 112800
aagaaatttg catatttat atagacttgtt gggaaaggcat tggattttgt aagaaggaga 112860
ttaacattat cttatTTATG ttatttgta tttataaccc caaatgtgcc agatacaaac 112920
aaaccaaaaa taataataat aataataaga agaagaacaa caacagcaat ggaactgtgg 112980
tgatggttt ggtcacaaaa tgcataatata tctatTTTC acaatgcAAA aatatttcat 113040
tatttcaaattt ttaacataa atgtgggtat gcatgagctt acaaattttt aagtttattt 113100
ggaaatattt gtagcatgg ttttattgc atggcacAA cttactaatg ggaaacatct 113160
gaatacctat tgagttaatg catgcacatt tttatTTCC tggaaatactg agaaaaagg 113220
tgctacataa tgtcttgata gcttctaagt catggctcaa aagtgaatgt ggaatctgct 113280
aatcggaatg gactcagatt cagccaaagt ctcaaaaaca tttgctttca tagatgtctt 113340
caagaaaacaa ggagtcttga atttaaattt tgaagtgtct atcttagaat agagagattt 113400
aaaatctgac tgtatTTGT ttAAAAAAGC ctatataact gtattatata aaattttta 113460
tactacagtt aaaaaaaagaa tcccatccta tttgtgccta aataagtgcc tgcttgtagc 113520
atgaaaacta tttgttgagg gtccttagat cctcagagca tgctgtgaaa gtaggtacaa 113580
ttgttcttc tatataagcc tcttaagata acagataatt gccagaaata cagcacacag 113640
tacaaaatta ctttgcTTTA ctttgcCAC aaaaaacaaat ttctttggc tttgagcaat 113700
aaagtccaaat gatTTTTTC ctttcaaaat atcttcctcc ctctccataa gttttatatt 113760
tattcacgaa ggaatattcc aatatcgat gttttgtct gtgtctctc ctggaaacaaa 113820
tgttaattaa tctctttggg tttgtatgtc aagtggaggg gtggggattt gggacaggtg 113880
atagttgtct agggagttaa cttcatctct ataggagagt ggatagacgc tgtatacgaa 113940

p11089.ST25.txt

aagctcttga aaagggaaat acagcagcc a cttcctcagg gcttccatgg tggtcagact 114000
ccttgattgc tttagattaa ctctggcttt tgtccttcgg aggccaccag attgggtgga 114060
tagacattgt ccttgctgtt ctttgacctt acctacttgt actttagggg aaaaaaatgc 114120
ctgtaatagg ttaaatgctt tctcaaagat caccaaaagta tataacacat ggcaaataaga 114180
cagagaaatg agacagtata atcagtataa ttataaaaag taccttacag caggatccc 114240
tgggatatgg gttttttta aaaaaatct acctaattttt ttcattgaac tcctattcag 114300
gattcattat atgaatatg gctcagagac ctggaaaatt gtttccacct ttttaattta 114360
ttcaccatca tttatggaag tttcaagga cgtttactta cctacctcag ttaacagatt 114420
gtactactt ggaagtctat aaatatgagc ttaaaggcatt ttctgagttt taaaataatt 114480
tagattgtgt agaatgttaa aactaaaaga ggaaaaaatt attcagttcc tcagttgaac 114540
ctagcaattt atctttcac agtgtgctca agtatagttt ttgaaaagta aagaagatgg 114600
tttttataca aacataaaaca cattcaaag attttattca actaattaat tagtagtgga 114660
gccaataagc tggtaagact ggtttaaagg aatatctgag gaataaagat ttatagaaac 114720
agtcaaagaa attctaaaga gaattgacta atagatataa atcttagtaa tatttgatta 114780
ataatagcag taacctatgg aattatgtt tctactgagc ataaaatgagc atgaatctct 114840
ttgggtttgt atgtcaagtg gaaggggtgg gattggggac aagtgatagt tgtcaaggga 114900
gttaacttca tctctatagg agagtggata gatgctgtat aagaaaagct cttgaaaagg 114960
gaaataaagc agccactgca catctgcaca tataacctgt agatctgggg gctctaataa 115020
aaaagttaat ggcaatgtca aaatctggtg ttttatctta gataacttca tagtcattga 115080
ttgagccccct taaaaataac atttaaagga catgttagtca ttctgtttct ttattgccaa 115140
gttttcagca attttctca tgagaatgag tgctaagaaa cttttgggtgg agcgtgggtgg 115200
ctcaaggcctg cagtcttgca ctttgggacg ccaaggctgg ccaattactt gagatcagta 115260
gtttgagacc accctggcca acatggtgaa accttgtctc tactaaaaat aaaaaaaaaa 115320
aaaaaaagtgg gatgtgggtgc atgcgcctgt aatcctggct actctggagg ctgaggcacg 115380
agagtcaactt gaacccggga ggcagagggt gcagtgagcc gagatcctgc cactgcactc 115440
cagcctgggc tacagagggta gactccatct caaacaaca aacaaacaaa aaagaaactt 115500
ttaaaaatata acaatagaga cattacatag gcccacaaaa ccacctccaa aaaagcattc 115560
tatcacctgc aagaaagcat atatatataat ctgctttgt gtatatatat atatatataat 115620
atatctgctt ttgtgtatataat atatatacac acacacacac acatatgtgt gatatcagca 115680
tgtgtattta cacatataatt ttgtgcattgt atattttaa ctaaaaaatgt gctaggagtt 115740
agatatgaac tgatTTTgggaa ggaggtgata tgctgttagag agagagaatg ggagaatagc 115800
agtattataa tctctctcca ttgtattcag tttttttctt tgtctgaatt tttatagaa 115860
gtcagccaga agatgttagt ttctggaaa tgtgttgaga tttacagtca aatccagaga 115920
gaactagagg cttatgagta aataagtaaa ggttatgcag agaaagtatt cttttcctg 115980

p11089.ST25.txt

tgtaaaacttg aatattggcc aggccggtg gacacctgta atccagcaact ttgggaggcc 116040
aaggcgggtg gatcgactga ggtcaggagt tcatgaccag cctgtccaac atggtaaaac 116100
ccattctcta ccaaaaatac aaaaattagt gggtgtggtg gcaggatcct gtaatcccag 116160
ctactacgga ggctgaggca ggagaattgc tttaacctag gaggcggagg ttgcagttag 116220
ctgagacagc gccattgcac tatagctacg gcgataagag tgagacttca tctaaaaaaaa 116280
aaaaagaaaaa gaaaaccttg aatatttctt gtacttgcgt tcaaatacata cagttatgaa 116340
agtttacccc tagctgttac actttaaaatg tacttctgaa atatacagag agatgataca 116400
gactattaat gagttccact aaacttttaa tggtttagaa aatacaaata ttttcttatt 116460
tttctggaat tccagccatt aatgtaaaac attggttca acataaataa cacactggca 116520
tgcacatatg cctaagcatg ggccccaca catacagaca ttctgaaaga ccactttta 116580
aaaatattca gtaccgtata ttgtgcattc cttcttatac cacataactta agctgctgca 116640
agcatcccat tgataaacacc agtaataaaa gatgggacca tcagtaatga gatttgaag 116700
cccctttgc aagaaagtaa ggactagaag gtggaaatca ctctgtctta gagtcataatg 116760
gattgggct ttgctagaag tgtgtgctct cagggaaagc tgccctttta ttttctccag 116820
agaaaaagcct tttgtcagt aaaagaagat gtatcatcca atgcataatgt aaaattctaa 116880
acagcagata aaacaacatt cactattaat ctctgaaaaa gaagatataat tgaaaaaaatc 116940
ctcaagtgtc cctctttggg tttctttgtt atatattaaa gcagttatct ttagatgcat 117000
gagaatcacc tgaagaccc ttttttaaaaa ttcaagattcc tgtcagttca ctcccaaaga 117060
ttccgattca gtagttaaga gacaaagcct aggaatgtga atttacaatc aacacccatc 117120
gtgatagcca tgcattttct taatgctcta ctactatcta tgcataaaag gaagataaag 117180
ttttaaaaac ttgaaatgtg gtataacagt ttagtattga ataataataca ttttactta 117240
ttgttaacaaa ttatgatatc tacttgggc aacagtatct tttatTTTGG atctgaatcc 117300
taattttggc taggtatcac tgagggattc tttagtctaaa acaattaaat ggagtttagt 117360
gtttttttta gtaactctg atttctgtt ttttccatt ggcattttac aaaattttatt 117420
cattcatttt tcccttttc acttggcatt atttgttaga cagtggacaa aagaactata 117480
gaaagtagag aagcatgtga tgggtcctg ctcttagatt ctcgcaactc aggagaggac 117540
attcgcttac accaatcatc tcaaaacatg gcagtttatg ctgaactcag tccaaatggga 117600
gagcatttga ctgagcacat agggagagaa gttagctctg ttgaaggata atcaacgaag 117660
aattcttagg aaaggtacag tcattcattt aatatttgcg cggcacttac taggtgcata 117720
tgtgcactaa gatctaagga tgggtcgtatg aagaacccag gtccttttc ttcttagtgg 117780
catgcagact ggcctaaaaa aaaaaggta actggaaaat ggataaggaa actgagtcac 117840
tcggttatt tattatcact cggtttattt gctttgtttt gtatTTTcat tttgacacag 117900
cacagtgtca tcttaacgca tcctccaaag tgaaggatgg ggtggataac actttagttg 117960

p11089.ST25.txt

gcatttctgt agccaggagc caggatctt ctcccataat tgcatthaacc tgggaaggca 118020
ccctctaggt agatttgtat agcacccctgg ttaatcaatt atcagttac ttcttgctc 118080
actaagctt aacaccttac atttatgaag cagtgtaaat ataactttag catcttgatc 118140
acagcaagca cctgatttgt attttttat tagctcaagt gaaatcagat cagagaagta 118200
cattacaggt cataaaaatgt gtgcaaattt cataatgacc tcctttaaa atgtcaaaa 118260
ataagattgt taaggcacat tccagagcct tgggggtgt gtgtgtgtgt gtgtgtgtgt 118320
gtgtgtgcgt gtgtgtgtgt gcttgcctt tgagaatatc tgtatatcag aaaatttggc 118380
tgagaagcaa tcttccttctt agtggttctt tttctttttt gaaaataaaag tactaaaaat 118440
acttaaagat gcagaacagc aacctgttcc cagtgagact ctcgttaat taatgtggtg 118500
atctatatacg agaaaaggaa caattgcaaa agtccctcaa taatttatcta accacagtct 118560
tttagtaattt acagcagaaa gatttcaag acacaaaaca ccctggaaaa tttgacctct 118620
tattttgatt caggccttc atttcttaaa tattttctt aatgttgatg tttatgctt 118680
acaaggtagc cctaatgccat gatgaatccc tggactcaa aacattgctg aattcagat 118740
tgaaggattt taatataata taccagctt taaaaatcct acagtgagaa taacaggact 118800
gaataaaaaa attaagaaat gctcaggtag aaataaaatag agaaattttag aaaaaaaaaata 118860
aaacgtattt aaaaataagta ttaagcattt gcaaaagaaaa aatagtagca gacaattaca 118920
tgttccattt gtaaagatga ttattaatta gtggcttgc aaaacattgg agaaaatttg 118980
ctgaaccatc acattcataa atattaaaac cacccattag tgaaaatctt tttactaaac 119040
ttcacaactg atagtcaaattt aatgttcagt ttttctccat tgcaataaaaa aataaaggct 119100
tttgccttca gatcagtctc tggccttat taattcagtc agccagaagc cacatggaaa 119160
tattttgttt tggtaaaaagc cagcttgc tcatgatctt taaaaatctt taaaaatct 119220
tccatcagcc ctctccctga cttgaattat ggcagtgc tctaaactgg taaactcaat 119280
ctccttggtg tgccctcaaga tagagtacat aaaccctcct tagaaattga gctctcaatt 119340
ctaaattgca ctctccatga gagcaagcaa gaatgcttgc tttgttata agtggtcaca 119400
atattaaata taaccataga cagcactgta ttttctaaac accttattttt cttttaatga 119460
ctgacataaa ttagatcata agtataaaaa tgcataatctg ttgtatTTT cagcaccatg 119520
tgttttttt tctttttctt gagttatTTT cctgcttgc gcagcctttt ctctcaggtg 119580
ccttgcgtac cacagtggtg tgtgttcaca ctaaccaaag caatagtctt acctgccaga 119640
aatagctgtg acatttaaag agaggtccag gggaggcac agtgcctaac atccaagtct 119700
gaagagctaa tagtgaattt ggggcatcag ctacagagag atttagggaa agtaacaggc 119760
aggtaataaata ttttatggaa atgatttctg ttctgtatattt gattgcaattt aacacatgtc 119820
aatctgtttc attaattttgt taactcatctt attatgctat gccatgaaga aaataaaattt 119880
ggagttctttt attttttttga gatggagtct cactcttgc cccaggctgg agtgcagtgg 119940
caggatctca gctcactgca atctccacca cccaggttca agcgattctt ctgcctcagc 120000

p11089.ST25.txt

cacctgagta actgggacta caggtgcgtg caaccatgcc tggctaattt ttgtatTTT 120060
agtagagatg gggTTTcacc atgtgggcca ggctggccc aaactcctga cctcaagtga 120120
tccgcctgtc ttggcCTCCC aaggTgctgg gattacaggc gtgagccacc gcGCCCGCC 120180
acaAAAactga agttctaAGC ttcaGTTtag atgctcacta aatgCTTgtt ttgcaatacc 120240
tgactgtAAC tggcaggaat atgtttgaa agtcctcatt ttccaggat gcagatgaaa 120300
tatagggca ttatctacta tgtcaaatta taatgatttA tcagtggcac atgaaagtgc 120360
cctcacattt cttaatcagt gatataccat tatgtcatgc cacTTTAA tgtaatATgt 120420
ttacatCTTT cttagatgt aagcattcat tttagttcatc acggTggcTT tcacacttac 120480
tccaagaACG ctatgAGTTC ctttgatgtg ctcaagtctc ctgCCCCagg gagaaaggga 120540
gtggTgagca ggaatcgctt taatctattt acacagatAT ttTCTTTCC atttattttA 120600
aaggAAattt tttaacttA atgagtatgc agtgacggtg gtgatgatga tgataactaag 120660
gtttaaatga tttagatagtc aaatctggc tggAAATTgtA atactgtttt gacttttaat 120720
cttagagaag ctccagtcTG ctTATTTCT gggcataAAAC acatgagaac aataacacag 120780
ttctgttATC tgaatgttgt tatattttgt ttgaaacatt cagtacttt caaatattgt 120840
atttgccTAA gaaaattCAA cagagtCAGA cattctcttc caggttaat ttggTgagtc 120900
tgcttagaaa ataaattttg tgcactggcC attctgatct agtggacgTT ctaataaaag 120960
cacTTTGTG ctgcctacgt ctTCACTTTA aagataagat acctgggtac tcgacaccaa 121020
attatAGTTT gagatctCAA aaatggata gggAAACCAC agctcaaaaa caaaaatact 121080
agcactggaa aagatagaac tagtgaagat gaatcattct cttagacttA aattcagaga 121140
tatcaAAattt aagaaaaAGT aggagGAATA aaaaaAGAGG gtaagcaaaaa caatataagt 121200
ttgtatAGCA agagggTATA aagCAAATAC AATATTTC agaaaaattt aataaaaATA 121260
gattacata acattgtttt taatctCAA gatCAAATTt CAATTTCAT CTCATTTAA 121320
aacCCatATG cacagtctcc TTTatataca tcagTTgggt gtCAAAGTGA CTTTTCTT 121380
gtttccAAat acagttattt ttAAAATTtA attgtatgtat tttaggAAattt gaaAGCAAGC 121440
cagTTGcac acacatATgt tattatATgt gtgCTTtagA CTTGGTTTT agttaatgtA 121500
acatgacagg gCcAcCTGAG ttatTTgtt ACAAAACTAGC tggAAAGCCA CCCTGGAGGA 121560
gaaACCTGGC AACAAAATGG tCTGcAGCTT tGTTATTGTT ATCTATAGGA TTGGATGCCA 121620
ttattgctgt AAAATAGTTC ACAAGAACTC AGTCTATGGG AAAGACTCAA AAATTCTTTG 121680
cctgttaaAG AAAAATCAGG ATATTGGACT GTTGTGTTA ACTAAAAAGT GATGATACTC 121740
agattctgct tggattcact gCTCTCAGC agttgttttG tttCTTCTA attgatattt 121800
tatTTTCAg agAACCCATT AtAAAActCT tCTTCTTCCC ttAAAATCAC aaccacacAA 121860
cagcaattaa aacatgCTT gacgtaagac tgatATggTT ttAAACCCAG CTTGACTATC 121920
gaattttta CTTAGGCAA aacacCTCTG acatttatgt CTTATCGTCA gtaAAAAGGG 121980

p11089.ST25.txt
gtgattaaca gtttacaag attattcaat aaataaaat aaattccctcc ttttccttcc 122040
tttccttct tcacatccatg catctgcacg ccataagctc attttagttc tctggactca 122100
tgtaacatg tcccacctt cccaaattaa acatcatctc tgttattggc tccattctt 122160
tcctctcatt tgagacaatt ctatcaac caacaccctc tctgctctgt attgtgaaac 122220
tctgctccta ctacattaac agtctttgg tttttttaaa aagaagacaa aacaattaaa 122280
gaacagaagc aaaaaatcta ctcaaattccc caattgttac cctcaaaatt aattgtccca 122340
ccccctagctt tctcattgca caactcttg tcaaaatgtt ttctaccatc acagccttca 122400
atgatcttc tggttccctt atctcctgaa gtctgacttc tacctccatc ttttctgga 122460
ctattcaaca cactttgaga aaaaacatac ttttgttaaa caggtatgca tccctgaagc 122520
ataaaataca tagtactgaa agtgcacatg tgtggttctt cccatTTTT ttacagcact 122580
tgaaactgac aagtagtagt accaattact tagtaaaaga ccttttcat ttcatttctg 122640
aaatattgtt atttccctt ttcatcttcc atctctgact acacccctaa ttttacctct 122700
ttgctgcctt cttccctaag aaagttcttc atgcaatgcc atcttgttt tcttcacttg 122760
ccttttttc tcactttaat tttatgaact ctgatgactt acctctgttag tgtaactact 122820
caaaaatgt atttctgaag tctcaactcc aatctcatat tttcaactta tatttatgga 122880
ggcatctcag actcaaccta cctaaaaat ggcttatctg ccctaaaatc tactttgttc 122940
ttttttctc tactgctaatt aattatcttc ctatgggtc aagctaaaa cctaattcatt 123000
tttactccctt gtccctgtgt cagctgtcca cattcaagca gcgtatcatt tctgcacatt 123060
tttcaagcaa gtcagtaact gcctttgtt tggactgtc ttttcatata gtgaacagcc 123120
ttggaagata gaaatcattt ctccttctaa aacaaaaggc aggtgtgctt gcagccttgg 123180
atagaggttag tgccttttc taaagcaaag ggacatctt actggccatt ataaaatatc 123240
catgtttcct gagctctgctt ttcctttt ctaatgcaac ccactgagca tgttaggtgtc 123300
acctgagctt ttctgtggga attgcggctt gaggaatcag tgcaagaaaa tcatgataact 123360
cttgctaattg ctattaatgt gagtagtaaa gttattgtc tctgacccag cactattgtg 123420
tctttgccccca gcactcaaaa gactggcagg cttgcaagta ggacaaaatg ttagattttt 123480
cacagttctt ctgcttataa gtactgtta aaaccaatta aaacacaact tgttagttgc 123540
acctataatt ttgttagcatt tgcttcttatt ctatgtcact aggatgtgct tagtgacaga 123600
cccatctatc atctattact caagttttg gctgtattcc taggcaacag agagaagggg 123660
aacaaaacaag aggacctgtg cacagttga gaaaggcaaa acaccgagct taattgcaga 123720
cttgaatgtt gctagcaaacc gaagtaaggc aaaaggttcc tttttttttt ttttagatgg 123780
agtctcactc tgtcgccagt ctggagtgcg gtgggtctgt ctcggctcac tgcaacctcc 123840
gcctccctggg ttccagcgat tcttctgcct cagcccccgg agtagctggg actacaggca 123900
tgtgccacca tgcccagcta acttttgtat ttttagtaga gacggagttt caccacgttg 123960
gccaggatgg tctcaatctc ttgacctgt gatccgccccca ttcggccctcc caaagtgcgtg 124020

p11089.ST25.txt

agattatagg tgtgagccctc cggtcccggt caaaaagtttc catttttaa atagttgggt 124080
tttagtttc gattcttcc aaaaaaaggt tttcttaaaa aaataaaaatt agcaataaga 124140
tgaatataa caacaatata atcttattaa gacaatataat gatatacatt tatcaaaata 124200
cttatatttt caaaaagtgc taaaataatc tagcacatag tagatgctca gtaaatatTTT 124260
gatattatga ctgtgcattgg gtcattatag gctactttat gtatatcatt tcatttagta 124320
caacatcaatc ctgaaaaatg ttttattgtt accgttttc agttgaaaca tttacgttgc 124380
tcaagatctc actggtagcca tctactatta ggtcagtctg ccaccaaATC tcatgcttt 124440
aaatgccctt tttctcctga gcttccaaca aatagtgtac tgtatataat tgTTGAAGGG 124500
agggactgt gagacaaaat atttagagtg aatgtgttagc cacaatttca gttcctcaac 124560
aaagtgataa aatttaggaat catcctcaat atatattctt ccaacacaca cacacacata 124620
cacacacaca cacacacaaa taccacaagc ccacttgaat gcaccccacc tacacattgc 124680
aaccatagag acaattgcag cattaaatac agaattattct gtgtgttgg tggTTGTTCT 124740
cccttgcta caaaaatcag aatttctact caataaacag caaaggaga tacaaatgaa 124800
ccaaattaaa gaaggaaaaa atgtgaaaaa aattatatac agaactatgt attgatttt 124860
tgagagttca gtaatgtaat ccagaaataa tggatgcctt aaaagtaatt aaaagaatgc 124920
aaataaacat ttagtgccaa ttAAAGAAAA agaaatacaa cattagacaa aataaaagat 124980
attcatttga tgcaatgagg aaataatctt ttattcctct ttaaattctc tgtggaataa 125040
ggcatggta taaataaata aacatctgcc ccatggactt aatggatcgt tatatttt 125100
tgcgataatc ataatgaaat tggggagg gattagtatc tctagtgtaa tgctaagaaa 125160
gataaagcct gtccccaggc aaaagctttc ttgggtggc aaaaggTTT aagacatttc 125220
aaactattct aaaacaaaca aacaagcaaa caaacaAAAA acatacaatg tcttgccac 125280
atatttagga aacaaaatga acaatttatt tctgacaacc tcatagtctt tgTTCTGTCA 125340
gaacaataat ggaaaggTCT aaaccagaaa atgctatgca ttGAATTAT aataaaactat 125400
ttttcctgt aacaaaaat tgataaactt gatatttgca gatttaatga ttatgtgtt 125460
aaaaaaaaatc tggTTTTGC ctttgcaaaa aatcatatat atacacatag atatgtatgt 125520
gtgtgtgtgc atagtatata tatatgtata tacatatac tacacacatt tatatatata 125580
aacatttcct ttaacctcct attttattcc aataaaaata ttggatttag agatagttct 125640
gatatttcat catgaatagt taacattgca ttggaaagg attaattttt ttgaaacgt 125700
attttacctt aataagttagc ccagcgtaat atttttagtaa ttacacagat tttttttca 125760
agacatttga caactaatat tgcatataat ttaagagtgt gggctttgga gccagacttc 125820
ctatctctgt tcattcactg ataaaatgga gacagtagta acttcctcaa agagttgtt 125880
tttaagatca aataatgcat ataaaactct tgaaatggta ccaaatacag agtaaggcacc 125940
aaataaacat taactgttat tgTTATTCCA tggccgataa acacagaaaa gtaagaattt 126000

p11089.ST25.txt

taatatttca tttgaatgac ctttaagga tacacctagc ccattatctt tcgtataat 126060
cttgtaagat gattccttt ttatctccga tctgttggagg catggataga ggtttcaga 126120
gaaaacattt tcttagtaac tgaaagaaag tagcaacaac aaactgtgac aaaacttaac 126180
aatgagagaa tttacaagat agaataattg caactcctt tgaaatcaac cactatggc 126240
ctctggctgg gatagctaag caaagatatt ccagcctgaa ggtttagatc tacttgaaga 126300
gtttctatc cagattgtga gggcccctca aacttcactt agtatctgtt tctatttagta 126360
tggaaacttc tggAACCTTG tggtatcaca ttcaTTGAC tactttattc ctgctctagc 126420
tatcttaaag cctttcttaa tctttatct tttagagaag atacttctag gttttaaatc 126480
caccgatctt gaagctatttgc ctttcaTCTC ctgcttcaga gcccattcTTT ttgtatATGA 126540
gtagtttgtt ttgcctaaag tactttctcc cagtcagatt ttaagtccag tttctcatct 126600
gttttgaga gcaaactcctt gggcTTGGC tcactaacat cttgacagca tattttttct 126660
ttcctatggg ctttcagca ttccctgggt ttttctaaaa tatgaaagca gactctttat 126720
ctcttacttt gtcaaagcctt accctccccca ctgatttctc acccagttgc tagtttaag 126780
acctgcctct ggccgggCGC agtggctcac gcctgtatc ccagcactttt gggaggccaa 126840
ggtaggtgga tcacgaggTC aggagatcga gaccatcctg gctaacacag tgaaaccctg 126900
tctctactaa aattacaaaaaa aaatttagcca ggcgtgggg tgagcgcctg tagtcccAGC 126960
tactcgggag gctgaagcag gagaatggcg tgatcccgtg aggcagagct tgcagtgagc 127020
tgagatcgcg ccactgcact ccagcctggg cgacagagcg agactctgtc tcaaaaaaaaaa 127080
aaaaaaaaaaaaaa aaagacctgc ctccaaatat cattgtatTTT gcaaacatga 127140
aatgacttat tgattctgag ctcagcacaa gagcaaacctt ttctcagctt gaccatctt 127200
cacatcgta atgtcttatt cagtcactac ccaaggggct gacccatcg attctaattcc 127260
atgaaagctt aaaatagtaa acaaatttga atatagttt acatacataa taaattttat 127320
ttctagaaga ggaggatcag cccttagaca tgaaaagtaa aaatagttt tttccagatt 127380
tccctttgtg cattagtata ttcaaccgag tctatccaag taacaggaca aaaaaagctg 127440
gcagttgtt ctgcgctgtg aagtcttatt aggtgagtca gctaattata tggcactacc 127500
ataaaatacag caggcactgc cctgcttggg aggcttgcca agggaaataa ggatttaaag 127560
cagcataacta cctctttgct atataatgac attttcttct taaaaatgat tttgcaccaa 127620
ttccctgatTTT atccaccaat tattttttaa tttatgggg aatgtatTTT aacctgaatt 127680
cagagataaa actagtaaat agctccccaa aataacccca aatataattt atatattagc 127740
tttactctct cctccactgc caaaccttta aaaactgaaa taaattgtttt ttatTTCTC 127800
ttttctcttt ttctctctct ctaaggtgat tgccaagact aaagaaaacag ctggcaggc 127860
aaaagacaag aaaatcagta agatagtaac agattatcca aagtagagca cggctcaggt 127920
gcagtggtc atgcctgtaa tcccagcact ttccggggct gacgcaggag gatcacttga 127980
gtccaggagt ttgagaccag cctggcaac ataatgaaac ttcatctcta taaaaaaaaa 128040

p11089.ST25.txt

aaatttaaat agccgagcat ggtggtgtaa gcctatagtc ccagctattt gggaggctga 128100
ggctggagga tcacttggc ccaggagttg gagactacag ttagctatga ttgtatcact 128160
gcattacagc ctggcaata gggcaagacc ctgcctctaa acaaaagata aacaaaagtat 128220
agcataaaatg gcttctaaat atatgttatt tatgtgttaag actgggttct ctaaaggat 128280
catttaatta aaatagattt gcattctcaa tctgttaggtt tggtattatgt ataatgttatt 128340
taagatatga cttacagcgt tcaccaatgt gactattccc aagtgtatcca gatggctgat 128400
gacatagtaa tttgtacatt tgctgagacc tgatctgagt aggtatgtaa cataactgag 128460
ggagagcaag tccatttgcc gaaagaaaagc ctagcatatg acccaggagc cacatctca 128520
ctcagccttgc ttgcttaggtt tggcttagca tatataatag catagcatgt ataatttatg 128580
acaaaaaaattt atactttgca ctttttaattt agaacattca aaatgtatctc aggaagtggc 128640
accagagatc atcagtggc tactgtactt cgtgtgtatg tgtctgtgag tatgtatgt 128700
tttgggtgtt ttccccacattt ctaaggcatg tcttttacag gtttagtagaa aatgttgata 128760
gaaaattata gatttcaaca tctaaaacac agtaggtcac tacattgtta aaacttggaa 128820
tttttatct tgggttaaaatc tcaggccaac caaacctaaa atactgctac attgaaatag 128880
tgcaaaaat tcaaaaatact atagttatag atttggtagt aggactgtac cagacctgatc 128940
actctataca agacttatgc cttggccctt cacttacctg ttcccttttca catctatctt 129000
actagatgtt atgctataaaa ttatatttctt aatatattt aattttatcat gtattataat 129060
gtatcaaata ttacaaatattt tgggtcaact ccccttacct ttcgtctgca tattgcctca 129120
gaaagaacag atggatccaa cagacttcaa ccacaggccc ttagtgacaa atagctctta 129180
atgctgggct tgccacttttgc atgcatttctt aaagttatag aatgttaaat gcaccaagtc 129240
ctttggtcat ttatatttcta ctttagatct aagccataac tatactttcc caaaaattaa 129300
agtttgaatt ttaacttaac catatataat tggaaaagga ggttgggttc gtttaagtgt 129360
attttatcat gcttttattt ctttggca ttggatacag cagaacatgc caatttctat 129420
ggcttctcat gtgacagaat atacttacta ggatgcaatt aaataactcct cagagtatgt 129480
aaacaataaa tggatcattt acattttttt tatattgttc tttcttcatgc ataatagtaa 129540
gactgaaaat atagtttat ttctgaaata tgcattttgt tttgcttttgc atgattaaat 129600
aacattgtcc aaagtttttag gtttttgaa atcttattttt ttttaacaaa atatcttagcc 129660
tttccaaaac aagacctcaa taattcgatc aagaccaga gttgttcctc tccacataga 129720
tctcttaaaa aggcagagga tttatgaccc caagagaaat cagagtatcc aaagtttgct 129780
ttaattcaat gttttaaaaaa taaaattccct tagattttat caaaaattga gattagtttgc 129840
attttgaatc agatgccctt tgctccccac cccaaaatgg cattatgagc agacttaggaa 129900
ttgataatag aaaattgaac atatgaaata tatcttacc ttgcttttca acaaggat 129960
catgtctatc gccttcattttt ttaagtgcattt caataaaaata catggtaattt ctcttagtga 130020

p11089.ST25.txt
aatatactat ctacactatg tacacactcc cctgtctgag gtagagaagt agagaatatt 130080
cacattttg aaacgtctat gctatttta tttaaatacg agttctggc ttgatttcat 130140
tttggAACAC gggtgtgtgc ttaagttgaa ccttttttc ctcttaagtc aaagttctt 130200
tttagttct tcttttatct ttttgctac tatctctc tcctatcctc ctgggtgtgag 130260
ttgtttagtg aaggattttaa ttccattatt tgaggctaag tgacattgtt caataatgca 130320
gcaaaacaat ggttctaccc aaaatatctt caagtgtaaa agcagtggc aaaagagaaa 130380
gtgcgttct gctgcttga atgttaagg ctgtgaaagt tgatcacaca aattgggtca 130440
ttcttgttat acccaactaa aacaatcaag aagcctgggaa ggaaaagcat tcaagaaaca 130500
tcacattgct ccaaaagtgt aattttctac aagtccgcat gctgaggctg cctgttgtaa 130560
cctgggacca atttttctg taactgctga aaaaacttgc tgcaagctca ggactaattt 130620
tgcccaccac tgtcaactcac caattgaagc ttactagctc cccagaacct ttctagtgcc 130680
aatgaacttt ctcaaagagc agcgtgtatc atttctctt ttcagaacac ctccaacctc 130740
ctcttggttc tttgggtata ccaaagacca accagcctt aatttcaatt tttcttccca 130800
cataaaagtt ttaatttaga aatgtatctc tacatttcta acttgacaa agcatagata 130860
ccagataatt gatgaaaccc tgcattttt aacatcacca tggattactt cccagtgtct 130920
tcagataacc ctcaacattt gccaacattt gatggacttc aaaatgagca tatctttttt 130980
aaaaaaaaatt attcacactg acagcaagta cattggtata ctctatatta aattatacca 131040
cagggtttac aaacaattgg tgatgtcggg cagtggttca caaggaacat acttaacaag 131100
acactcacaa ggccctacaa acctgcattt ttaacaaggg ccctagatga ttctagaaga 131160
gtgtggtttgg gaaagcaatt tttgccttta ttatgtgtca ttttaaatat atttaaaatt 131220
aaagttataa gtcataagaat tgaataaaga taatttcctt acagaaagta ttactaggtt 131280
tctaaataca atatggttca aaacaggaaa tttaaaaaga ttatgtaaat tctgttagtt 131340
tattcctaaa gacagtagct gaaattttt cctacttctc cttgtatcac ttccctttc 131400
cttcactttc acttccctgg aattgtactt cccataaagc tattagcagt gaaggaagct 131460
tcgtctcatg atctgtttt tagagcactt cagctggac gagtacgaaa tgataatcag 131520
ttatatcagc tattcaaccc tacaggtttt tttaaaaaga acttgaataa gctttttagg 131580
gagaaagagg tcagtctcag ccattctgt ttccataat agcttttaag tctttcctta 131640
ttagcaatga gggtcattcc attgtatatt tttgataacc attttcttt ctgtgtgtca 131700
aatgcagata taagatactg aactgagtct atttcactgt tcgtaaaaca atcccattt 131760
aaaaaaaaaa gtctacagct attccaggaa tagggcttag tagagagaga ataaaaggta 131820
ttttcttact atgtctctat atcctaccct gtaggttctc ttatataagca tacaggcata 131880
taccaaaatc cagacgtttt tctcatttt tttattgccc taacatattc tgggttaata 131940
taatatcata atgaaaattt gagaaaaat tgatTTTTC aaaagtgttt aacatttgtt 132000
atattggtag tttttttct tggttgggt aaaaataaat agaagggtgca cttcacaccc 132060

p11089.ST25.txt

tcaagtatga ttatatttg aaaacaagtc atgaatactc ataaaatgca aatttaatg 132120
ttctttttt gttacagcca aactatatta ggcacagttg taaattggag ttgaaattta 132180
atatttcttt atagataaca atgttttag aaataggtt atgaaacagt aaatatacag 132240
gtatagggat aaaattgtgt ctgatggtca tatgaagtgt ttgttgttat attctccttg 132300
gaatagctgc caaatatttt agtatgctta aaatctacga atgtgataga gtcaacaaat 132360
ttagatcaca tattcagaaa aacatagttt gagaactaac tattgaaatg agcatacagc 132420
agtcttcctt tatctacagg gatacattct gaaacccca ctaggacacc tgaaattgcg 132480
gatagtagca aaccctacat atactgttt ttccaatgct tatgtaccta tgaaaaagtt 132540
taatttataa actaggcaca gtaagagatt aacaacaata actaataaca aaagagaaca 132600
attataataa tatactgtaa taaaagttt gtgggtatgg tctcgcttc tcttccctc 132660
tctctctgtc tctaaatatc ttagtatttt ggggttgc当地 ttgggtgtgg gcaactgaaa 132720
ccatggaaaa caaaaccacg gataaaagga gactactgta tatactttt aaaactgatg 132780
aaatattaaa ctcatgttcc ttctatatcc cacccatttc ccccacccaa acctagatag 132840
atatcttatt tgatctgtaa acatttaatt aatttgc当地 agttaagaac ttttgaagt 132900
aaaactgcaa tatatcatca cacctaaaga aataaacaat aattcttaaa tatcaagtca 132960
gtgtcaaat ttccccact acctcatatg tgtttccat ttgcttatgt agggccca 133020
atgagaatga aataaagttc ttaggttgca attggctaat gctctctcac ttctacttta 133080
agcggcaggt tcccactaac ttcttttag ttgcaattta cttattgaaa ttagacgtat 133140
tcttgc当地 gtgttagttc tcacagtgc当地 aaatttgc当地 attgttagcca ctgttgtaag 133200
caatgaacat gttttcacc accttatatt tgctgttaatgt tgc当地 agttaaatgt 133260
taatcaaatt caaattc当地 tcacgttaggg cttttctttt tttgtttct tttctattt 133320
atatatttat ttatatttt tgagacggag tctcactccg tcaccaggct ggagtgc当地 133380
gggtgatct gggctcactg caatctccac ctc当地 gggtt当地 caagtgattc ccctggctca 133440
gtctcccgag tagctggac tataggagaa ccaccacgcc cggcttaactt tttgtatttt 133500
agtagagatg gggtttccacc atgttggccg ggatgctata gatctcctga cctcaccgat 133560
catgtaggac ttcaattgtc gaacaaacga acctttaata gcagttacac cattaggatg 133620
acctgatcca acatcgaggt cgtaaaccct attgtcgatt tggactctag aataggattg 133680
tgctgtcatc cctagtgttag cttgttccca cttgatgaag ttattggatc agtgc当地 133740
agcccactta aactagtaca gtcttagttt aagatggta tgtgtatgta cttccatc当地 133800
agggcacata atacagtaaa tcctcactta acttc当地 ctaa tagttctgg aaactgtgac 133860
ttgaagcaaa acaacatata acaaaaccag ttttaccatt ggcttaattga tataagcaag 133920
aattaagtcc tatggcaat ttctggacac aaaaacacca tcaaactc当地 aaataaagat 133980
aaatcacttc tgacattaaa cattgaaatt aatgtgagct atatatacgt ttaagaaaga 134040

p11089.ST25.txt

ttaatacaaa caagtcaaat aacttaccta attatttcgg tggaggccgc aggtggttgg 134100
agcctatcct ggcagctcag ggagcaatat gggAACCCAC CCCGGACAGG acgctgttcc 134160
attactgcag ggtgctcttg tacacaccca ctcacccagg ctggaaccat gcagacacac 134220
acactcacct aacctacaca tctgtgtaca tccttcaaag ttcaGccaaa taacatataa 134280
acaatccag taatatccat cagtccttagt tccgtcataa caactccctt ttgatcatca 134340
aacaacaaac agggttaggtc tgccatattt acttgtctgg tccatataa aattttctaa 134400
caaattatata tagaaaatca aatctctgtc agtttcaaaa tcatggaaaa aaatttgccc 134460
tatttcctt atactggat atcctaacag taatctaaat attaatgaga aagttaatga 134520
tgtcgTTcc ttctccctgt tgtaaagaag gttttgctgt cccgtttgat cactaagact 134580
aattgacact cagaaaaagc ataggaaact tctcagcatc acaaaagctc tgtcatctag 134640
agaagctagg acttgagctc aagtccctgt acaatggagg ccttgcgcct agccatccctg 134700
cagcagaggc gtatctacca agaagtggaa cactacgaaa acagtatgtt tactccacat 134760
tttaaaagtga ggtagtttg ggtggttcat attttatTTT atttatataat tattttggatt 134820
tttttagtt tataaaaagg gcattggcaa gggcagaatg atctgtaaGC ttctctgccc 134880
acctaccata agcatgatct ttagtgcac cttttcttac ttttagccat ttcttataac 134940
ttctgcgtcc ctgtcagtca cttccatgtg aagacatggg gaagttttt tacatcagac 135000
atgttggta aaatcagccg cggtggctga gggattattt gatctcttc tccaagtccc 135060
tttaggctca cattgcctct ctgttcttgc aattttcaact tacctttatc ttcttataat 135120
tactttgcgtg aaataaaatgc aaagcaacaa aaggattttt gtgaagaata ccaacaaagc 135180
catgaccatt tcaggctgag tttttagta ttctttgtct aggaagagat acctagaaaa 135240
attttctgac catgtatttgc attattttcc ttcaatatgt atagtctcag tcttcaaatt 135300
tcagaaaaaga atttggttct tcattgtcat ttaaaaattaa tgtgttaaat atgtatgctt 135360
ttacattata agtggttata aaagttaaac acttagaaaa aaagtcaaaa taacatacat 135420
actatccaaac aaaataactt tcataattta ttgtgtttc ttccaaactt tttacctttg 135480
cgtctgaatt ctgtgttaggt tgtatctata atatagacaa cactttatag cctgctaaat 135540
attataccat aaataggttag ttgttacata attctcaggt aatagtaata caggtctta 135600
tcataatcta ctgagtagtt gaatgataat ttttttaag acaaggtctc cctctgtcac 135660
ccaggctaga atgcagtggc atgcacatgg ctcactgtag cctctacctc ccaggctcaa 135720
gtgatccctcc tgccctcagcc tcccaagtgg ctggactgt aggcattgtgc caccatgccc 135780
agctattttat ttgtattttt agtagagatg gggtttcatG gtaacagccc aggctggct 135840
tgaactcctg gactcaaatac atccacatgc ctcagccctcc caaagtgcgt aaatcacagg 135900
agtgaaccac tgcacccagc aataattttt taactcttca ttattcattt aacatttagt 135960
taacaattct aaaaatttttgc ttccctgctg tcattgtatct tttttttttt atctttggac 136020
tatacgctgtg gattatttcc taaatagtaa attacttgag caaaaagttt acatacttg 136080

p11089.ST25.txt

agggttgata acccatgttgcgcaatgtt tccccggagg cattgtggag tttagaatgc 136140
cagtagtaat attaagggtgt gccatTTca agatccgtgg ccaacatccc tatatgtaa 136200
atTTTccaa aacatggttc tgatTTtaa aagtaaaaa tgctacttca tcATGTTCTT 136260
tttgtgcttc ttactttaaa tattagaatg aagaaggagc cccacaggaa ggaattctgg 136320
aagatatgcc tgtggatcct gacaatgagg ctatgaaat gcctictgag gttaggagtcc 136380
aagctgaatc ttcttaacaa gacagtacca aaaacctgtc attgtcacat ttctcttca 136440
ttagtgcTTa gtgagaatca ttgcTCTCT acatgcTcat tacgtggaca acttgcaagt 136500
taagaatagt ttTtacattt ttaaagggtc cttaaaaaaa aagaggagga ggaagatgaa 136560
gaagaggaag aaaggatgta aaagaaatca tatgtagtcc acatagctt atatacttac 136620
tacttgaccc ttacaggaa aagtttacta acccctgcat tagagaatat atTTTtagaa 136680
actttacatt ctAAAATAAA ttctaaatg gaaagttagg gaaatcaatg gaatGCCAA 136740
ggaaggTTat tATTTTGC catacatgtc caatggatg acgcatagt aaataaaagt 136800
taccacaca agttatagaa taAAAAGATA aatgcatgat ttgcgacaat tgatataattc 136860
cagtataatg tttaaacaa cacaatatga ttgttaattt tATTTGATT gaaaatgaaa 136920
gtatcttaa tagAAAATGT atcaAAAGGG aaatttagaa atactgttag atgaataaaa 136980
ctggcccaag aagaaacagt aaatctgaat agatTTgtaa cacagcgaat agatTAAtt 137040
agtaataaaa aaaaaAAACt acctgcaaag AAAATCCCAG gCCGAGATGG catcactgg 137100
aaattctacc aaacatttaa agaggaatta atactaatta gttAACACCA attaatatct 137160
cttacaaaac agaagaggag acatTTCCCA actaattttg tgagaccaat attaccctga 137220
taatcaaaaac caaacgaaga tatcacaaga aaagaaacta tataatggct ccattaaaaa 137280
ttgagttcaa gtatgttga gttggTTat gtattattcc tcacggcatt attaaaaggc 137340
atgtcgagga tgggcacAGC agttcacACC tgtaatcccG cacttGtGA gccaAGTGG 137400
ccaggttact tgaggccagg agttggagac cagtctggcc aacatggta aACCCCATCT 137460
ctactaaaaa tacaaaaatt agccggcat ggtggtacac gcctatggTT ccagctactt 137520
gggaggctga ggcatacgag tcacttgaac ccaggaggca gaggttgcag tgagctgaga 137580
tggcacccct gcactccaaat cttggtaaca gagcaagact gtctcacaca gacacacgaa 137640
aggcatatttG ataataatttC aacttatGAGA aattgagatt aattgttttG tttgcctaatt 137700
aagaatttcc aatattttgg ggtctttat gcaagacaca gtactaaaca caatggaaaa 137760
ctatagAGTA attgacatttA ccaggacata aggagtttac agtctggtag gtttGatGAA 137820
aaaaaaatAGA aattcatttCA ttcatTTCTT cattatgatt cctttAACAA acataattGA 137880
ttgtcttcGA tgtaccaggc atcacaggag caaaaatata taagacatac taaaaAGTAA 137940
aacattttAA agatctgttt caatcaatca ggagaagttt tattgaggag gtaatgttGA 138000
tctgggtggg aaaaggtaaAG agatatagtA ggtcaaaACA aacagaggac attctggcac 138060

p11089.ST25.txt

pl1089.ST25.txt

ttagcacata ttagcacatt caaggctctg agagaatgtg gttaaacttg tttaaactcag 140160
cattcctcac tttttttttt taatcatcag aaattctctc tctctctctc tcttttctc 140220
tcgcctctttt tttttttta caggaatgc cttaaacat cggttggact 140280
accagagtca ctttaaagga gatcaattct ctagactgat aaaaatttca tggccctcctt 140340
taaatgttgc caaatatatg aattcttagga ttttctta ggaaagggtt ttctctttca 140400
gggaagatct attaactccc catgggtgct gaaaataaac ttgtatggta aaaactctgt 140460
ataaaattaat taaaaaatta tttggtttct ctttttaattt attctgggc atagtcattt 140520
ctaaaagtca ctagtagaaa gtataatttc aagacagaat attctagaca tgcttagcagt 140580
ttatatgtat tcatgagtaa tgtgatatat attggcgct ggtgaggaag gaaggaggaa 140640
tgagtgacta taaggatggt taccatagaa acttcctttt/ttacctaattt gaagagagac 140700
tactacagag tgctaagctg catgtgtcat cttacactag agagaaatgg taagttctt 140760
gttttattta agttatgttt aagcaaggaa aggatttggttt attgaacagt atatttcagg 140820
aaggtagaa agtggcggtt aggatataattt taaaatctac ctaaaggcagc atattttaaa 140880
aatttaaaag tattggattt aaattaagaa atagaggaca gaactagact gatagcagt 140940
acctagaaca atttgagatt agggaaagttg tgaccatgaa tttaggattt tatgtggata 141000
caaattctcc tttaaagtgt ttcttccctt aatatttatac tgacggtaat ttttggcag 141060
tgaattactt tatatactt aatagtttat ttgggaccaa acacttaaac aaaaagttct 141120
ttaagtcata taaggctttt caggaagctt gtctcatatt cactcccag acattcacct 141180
gccaagtggc ctgaggatca atccagtcctt aggttatttt tgcaactta cattctccca 141240
agttatttcag cctcatatga ctccacggtc ggctttacca aaacagttca gagtcactt 141300
tggcacacaa ttgggaacag aacaatctaa tgtgtggttt ggtattccaa gtggggctt 141360
tttcagaatc tctgcactag tgtgagatgc aaacatgtttt cctcatctt ctggcttatac 141420
cagtagtag ctatttgta cataataaat atatacatat atgaaaatat gtattggtt 141480
tctgcctcca gttcttacaa agagctccta aaacccttgt aatttcctga gtagtaggg 141540
tgctagggtc atctttgtt ctaatattt gttttactt ctgctttctg acagagctcc 141600
ttagtcctcg ggtgagagta gcattttctc ttctaatgaa gtgactcttg ctgggttcct 141660
ggatgggggc tggtcaccag aaaggtcaag ccatgataag aagcttgaag ctttggccc 141720
cattcacatc ttctgggac gggagagaag aggagcttga gattgagtta ataagcaaca 141780
atgcttccat gatgaagact ccataaaaat ccctaaaaga caggatttca agtgcatttga 141840
aataggtgaa catgcagagg tgctggaaat tgtgggtgtt ccagagaagg catgcaagct 141900
ccccacgcct cccccataacc ttccctgtt catctttcc atctggctgt tcctgagttg 141960
tattttta taacaaactg gtaatctagt aagcaaactg ttttcctgaa gtctgtgaat 142020
cacactagca aattatcaaa cctgaggaga gggccgttga gaccttggat ttgtagacaa 142080

p11089.ST25.txt
gtcaaacaga agctatgagt aacatgagga ctcattgctt gtgattgtca tcctcagtgg 142140
gaaggggaaa aatcttgtaa aactgagtcc ttaacctgtg ggtcaatgct aactccaggt 142200
agatagtgtc cgatttgaat tacggcac ac cagttggta gccacaaaga atgggagaat 142260
tgcttggtgt agaaaacaca ccccacacac acatgtggtg tcagaaatga accggaaata 142320
ttgtgttccg gaaatattga gtgttgtgag tgagtgtata gaaagaaaaa cagcggttcc 142380
ttttcactac tagattaaaa caaacacact catgcattca cacatctcaa agacaactat 142440
taattctcaa agacagtgtc gtctaaatcc atactgagga agaaaacaca ttttctttc 142500
aaatctgtaa acctgacaga ctgcctctgt ccacacacta atggaactct gtgttcatc 142560
tgaaatgtgt tcatcccact ttgttcttc tgtctggc agggcaagag tgcaacaggg 142620
ctgacatttt catatgagct ctgtccctgt tattggctat acttagaca aattattatg 142680
tgtcaaatat agatgttaat gatttatcaa tattaagtca tttattctc aaaacaacct 142740
taataggttc cattatgatt ctaattttac acataagcca aaggaggcac ccacaggcta 142800
gataactttc ccacggccac acagctagta agcggcagag ccaagaggcc caacattaca 142860
gcaccacagt ctgtgctctc agccccttgg ccacatagt tcagagttag gacacacagc 142920
tatttaagaa aacttccaga agtctaggaa atgggggtat agccccactt ttcttaggtat 142980
aataattaga tatttggttt tcttcaggtta cctaaagaaa atttactaga gtttgagcct 143040
ttagtaagtt ttgcttagtac atctgtttt cttcaggtgc ctgaagacaa acatatacac 143100
acacacacac acacaaacac acacaaaatg tgtatctata tatatgtgtc cacatatctc 143160
tcatctctat atatatgtct ctgtatatct atatatctat aaacatatct atatctatag 143220
atacatatag agagatttct tttttttttt ttttgagatg gagtcttgct cttgccacct 143280
aggctggagt gcaatggcac aatctcagtt cactgcaacc tccgcctccc agttcaagc 143340
gattctcctg cctcagcctc tcgagtaggt gggattacag gaacacacca ctttagcccg 143400
actaattttt gtatTTTtag tagagacagg gttcaccacg ttggccaggc tggctctaaa 143460
ctcctgacct caggtaatcc acctacctcg gcctccaaa gtgctggat tacaggtgt 143520
agccaccatg cctggccaag atttctaatt ctaagagaaa ttgcacctg ataggtattt 143580
ccttgtaaat aaaccgggca tattctgatt atagaactaa gttattttt ttccgtggaa 143640
gatacgaatg ttgatgcaat aagagcagca gtctacagta aggtggctt tgtaattttc 143700
tgtgtgaat catggcatgg gtacttggct tatgtcaaattt agacaaaaaa atataaatta 143760
aggtataact gggattgtca attatacata tttagtaatg gaatgaatga atttataaat 143820
agatagtaaa gggcatgaat taagaatcta taggtataaa taatattagc aacttaatat 143880
tgtataataa agtttgattt tctaggtgtc gttgattgtat gcagtaatgt tcgttttac 143940
ctttgagtaa gcctagaattt gaagaaccca aaatgcaata gaatagatata aacattgaaa 144000
ctattcctaa atatgattt agttccaatg ttctttgtgt aattacctaa gctttcttt 144060
aatgttttg ctgctactac agtacccctta attatttgaa atcttatattt ggaagcagtt 144120

p11089.ST25.txt

<210> 8
<211> 4349
<212> DNA
<213> *Homo sapiens*

<220>
<221> misc_feature
<222> (1)..(4349)
<223> LOCUS DRPLA 4349 bp mRNA linear P
RI 13-MAY-2002
DEFINITION Homo sapiens dentatorubral-pallidoluysian atrophy (atrophin-1)
 (DRPLA), mRNA.
ACCESSION XM_032588

p11089.ST25.txt

<300>
<308> XM_032588
<309> 2002-05-13
<313> (1)..(4349)

<400>	8					
acgccatact	ggacgccaag	tgggaggaac	ttcaaggctg	tcccctgcgg	gcctcccgct	60
ctgcttctgc	gaaggtttca	ttgaaaacag	atcctgcaaa	agttccaggt	gcccacactg	120
gaaacttgg	gatcctgctt	cccagaccac	agctgtgggg	aacttggggt	ggagcagaga	180
agtttctgta	ttcagctgcc	caggcagagg	agaatggggt	ctccacagcc	tgaagaatga	240
agacacgaca	gaataaaagac	tcgatgtcaa	tgaggagtgg	acggaagaaa	gaggcccctg	300
ggccccggga	agaactgaga	tcgaggggccc	gggcctcccc	tggaggggtc	agcacgtcca	360
gcagtgtatgg	caaagctgag	aagtccaggc	agacagccaa	gaaggcccga	gtagaggaag	420
cctccacccc	aaaggtcaac	aagcagggtc	ggagtgagga	gatctcagag	agtgaaagtg	480
aggagaccaa	tgcaccaaaa	aagacacaaaa	ctgagcagga	actccctcgg	ccacagtctc	540
cctccgatct	ggatagcttg	gacgggcccga	gccttaatga	tgatggcagc	agcgacccta	600
gggatatcga	ccaggacaac	cgaagcacgt	cccccagtat	ctacagccct	ggaagtgtgg	660
agaatgactc	tgactcatct	tctggcctgt	cccagggccc	agcccgcccc	taccacccac	720
ctccactctt	tcctccttcc	cctcaaccgc	cagacagcac	ccctcgacag	ccagaggcta	780
gctttgaacc	ccatccttct	gtgacaccca	ctggatatca	tgctcccatg	gagccccca	840
catctcgaat	gttccaggt	cctcctgggg	cccctccccc	tcacccacag	ctctatcctg	900
ggggcactgg	tggagtttg	tctggacccc	caatgggtcc	caagggggga	ggggctgcct	960
catcagtggg	ggccctaatt	ggggtaagc	agcacccccc	acccactact	cccatattcag	1020
tatcaagctc	tggggctagt	ggtgtcccc	caacaaagcc	gcctaccact	ccagtgggtg	1080
gtgggaacct	acttctgct	ccaccaccag	ccaacttccc	ccatgtgaca	ccgaacctgc	1140
ctccccacc	tgccctgaga	cccctaaca	atgcatcagc	ctctccccc	ggcctggggg	1200
cccaaccact	acctggtcat	ctgccccttc	cccacgccc	ggcacaggg	atgggtggac	1260
ttcctcctgg	cccagagaag	ggcccaactc	tggctccccc	acccactct	ctgcctcctg	1320
tttcctcttc	tgctccagcg	ccccccatga	ggtttcctta	ttcatcctct	agtagtagct	1380
ctgcagcagc	ctcctttccc	agttttct	cctttccctc	tgccctccccc	ttcccagctt	1440
cccaggcatt	gcccaactac	ccccacttt	tccctccccc	aacaagcctc	tctgtctcca	1500
atcagccccc	caagtatact	cagccttctc	tcccatccca	ggctgtgtgg	agccagggtc	1560
ccccaccacc	tcctccctat	ggccgcctct	tagccaacag	caatgccc	ccaggcccc	1620
tccctccctc	tactggggcc	cagtccaccg	cccacccacc	agtctcaaca	catcaccatc	1680
accaccagca	acagcaacag	cagcagcagc	agcagcagca	gcagcagcag	cagcagcagc	1740
agcatcacgg	aaactctggg	ccccctcctc	ctggagcatt	tccccaccca	ctggagggcg	1800

p11089.ST25.txt

gtagctccc	ccacgcacac	ccttacgcca	tgtctccctc	cctggggtct	ctgaggccct	1860
acccaccagg	gccagcacac	ctgccccac	ctcacagcca	ggtgtcctac	agccaagcag	1920
gccccaatgg	ccctccagtc	tcttccttt	ccaactcttc	cttccact	tctcaagggt	1980
cctacccatg	ttcacacccc	tcccttccc	agggccctca	aggggcgccc	tacccttcc	2040
caccggtgcc	tacggtcacc	acctttcg	ctacccttc	cacggtcatt	gccaccgtgg	2100
cttcctcgcc	agcaggctac	aaaacggcct	ccccacctgg	ccccccaccg	tacggaaaga	2160
gagccccgtc	cccgggggccc	tacaagacag	ccacccacc	cggatacaa	cccggtcgc	2220
ctccctcctt	ccgaacgggg	accccaccgg	gctatcgagg	aacctcgcca	cctgcaggcc	2280
cagggacctt	caagccgggc	tcgcccaccg	tggacctgg	gcccctgcca	cctgcggggc	2340
cctcaggcct	gccatcgctg	ccaccaccac	ctgccccccc	tgcctcaggg	ccgcccctga	2400
gcccacgc	gatcaaacag	gagccggctg	aggagtatga	gaccccccag	agcccggtgc	2460
ccccagcccg	cagcccctcg	ccccctccca	aggtggtaga	tgtacccagc	catgccagtc	2520
agtctgccag	gttcaacaaa	cacctggatc	gcggcttcaa	ctcgtgcgcg	cgcagcgacc	2580
tgtacttcgt	gccactggag	ggctccaagc	tggccaagaa	gcgggcccac	ctggtgagaa	2640
aggtgcggcg	cgaggccgag	cagcgcgcgc	gcgaagaaaa	ggagcgcgag	cgcgagcggg	2700
aacgcgagaa	agagcgcgag	cgcgagaagg	agcgcgagct	tgaacgcagc	gtgaagttgg	2760
ctcaggaggg	ccgtgctccg	gtggaatgcc	catctctggg	cccagtgc	catgcctc	2820
catttgaacc	gggcagtgcg	gtggctacag	tgcctcccta	cctgggtcct	gacactccag	2880
ccttgcgcac	tctcagtgaa	tatgcccggc	ctcatgtcat	gtctcctggc	aatgcacaacc	2940
atccattcta	cgtgcccctg	ggggcagtgg	acccggggct	cctgggttac	aatgtcccgg	3000
ccctgtacag	cagtgatcca	gctgcccggg	agagggAACG	gaaagcccgt	gaacgagacc	3060
tccgtgaccg	cctcaagcct	ggctttaggg	tgaagcctag	tgagctggaa	cccctacatg	3120
gggtccctgg	gccgggcttg	gatcccttc	cccgacatgg	gggcctggct	ctcagcctg	3180
gcccacctgg	cctgcaccct	ttcccttttc	atccgaccc	ggggcccttg	gagcggagaac	3240
gtctagcgct	ggcagctggg	ccagccctgc	ggcctgacat	gtcctatgct	gagcggctgg	3300
cagctgagag	gcagcacgca	gaaagggtgg	cgccctggg	aatgacc	ctggcccggc	3360
tgcagatgct	caatgtgact	ccccatcacc	accagcactc	ccacatccac	tcgcaccc	3420
acctgcacca	gcaagatgct	atccatgcag	cctctgc	ggtgcaccc	ctcattgacc	3480
ccctggcctc	agggtctcac	cttacccgg	tccc	cttaccc	agctggaaact	3540
ccctgcttcc	tcaccctctg	cacgagaac	aagt	tctcg	tcaccag	3600
cttaccggga	cctgcccggcc	tcccttctg	ccccgatgtc	agcagctcat	cagctgcagg	3660
ccatgcacgc	acagtcagct	gagctgc	gcttggcg	ggaacagcag	cagtggctgc	3720
atgcccac	cccgctgcac	agtgtgccgc	tgc	tgc	ggaggactac	3780
tgaagaagga	aagcgacaag	ccactgtaga	ac	tcg	gcata	3840

p11089.ST25.txt

acattggacc ttggagcacc cccaccctcc cccccaccgtg cccttggcct gccacccaga	3900
gccaagaggg tgctgcttag ttgcagggcc tccgcagctg gacagagagt gggggaggga	3960
gggacagaca gaaggccaag gcccgtatgt gtgtgcagag gtggggaggt ggcgaggatg	4020
gggacagaaa gcgcacagaa tcttggacca ggtctctttt ccttgtcccc cctgcttttc	4080
tcctccccca tgcccaaccc ctgtggccgc cgccccctccc ctgccccgtt ggtgtgatta	4140
tttcatctgt tagatgtggc tgtttgcgt agcatcggt gccacccctg cccctccccg	4200
atccctgtgt gcgcccccc tctgcaatgt atgccccctt ccccttcccc acactaataa	4260
tttatatatata taaatatcta tatgacgctc ttaaaaaaac atcccaacca aaaccaacca	4320
aacaaaaaca tcctcacaac tccccagga	4349

<210> 9
<211> 13994
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(13994)
<223> LOCUS SEG_HUMHD 13994 bp DNA Linear P
RI 12-FEB-2001
DEFINITION Homo sapiens huntingtin (HD) gene.
ACCESSION AH003045 REGION: 316..14309
VERSION AH003045.1 GI:663286

<300>
<308> L27350
<309> 2001-02-12
<313> (1)..(614)

<400> 9 atggcacc tggaaaagct gatgaaggcc ttcgagtccc tcaagtccctt ccagcagcag	60
cagcagcagc agcagcagca gcagcagcag cagcagcagc agcagcagca gcagcaacag	120
ccgccaccgc cgccgcccgc gcccgcgcct cctcagcttc ctcagccgcc gccgcaggca	180
cagccgtgc tgcctcagcc gcagccgcgc cggccgcgc cccgcgcgc accccggcccg	240
gctgtggctg aggagccgt gcaccgaccg ttagtttggg cccgctgcag ctccctgtct	300
attaatttcc ttctttttt tatttttaga aagaaagaac tttcagctac caagaaagac	360
cgtgtgaatc attgtctgac aatatgtcaa aacatagtgg cacagtctgt caggttaattg	420
cacttgaac tgtctagaga aaacttgaca gtttctcttc ttttttgct tagaaattct	480
ccagaatttc agaaacttct gggcatcgct atggaaacctt ttctgctgtg cagtgtatgac	540
gcagagtcag atgtcaggat ggtggctgac gaatgcctca acaaagttat caaagtaaga	600
accgtgtgga tgatgttctc ctcacttcca taaatctttt gtgatttggt gtaggctttg	660
atggattcta atcttccaag gttacagctc gagctctata agggaaattaa aaaggtgggc	720
cttgcttttc ttttttaaaa atgtcttaat gcaaccctca ttgcacccccc tcagaatgg	780

p11089.ST25.txt

gcccctcgga	gtttgcgtgc	tgccctgtgg	aggtttgcgtg	agctggctca	cctgggtcgg	840
cctcagaat	gcaggttaagt	tgtacactct	ggatgttggt	ttttagaaatg	acttgcgttc	900
ttttgcatac	acaggccta	cctgggtgaac	cttctgccgt	gcctgactcg	aacaagcaag	960
agaccgaag	aatcagtcca	ggagacctt	gctgcagctg	ttccccaaaat	tatggcttct	1020
tttggcaatt	ttgcaaatga	caatgaaatt	aaggatatgat	tgttgccctca	ggtcacaaac	1080
atgttttatac	tacttggact	tttgcttccg	taggtttgt	taaaggcctt	catagcgaac	1140
ctgaagtcaa	gctccccac	cattcggcgg	acagcggctg	gatcagcagt	gagcatctgc	1200
cagcactcaa	gaaggacaca	atatttctat	agttggctac	taaatgtgct	cttaggtaag	1260
gtggaggcat	atgagtggaa	gagtctgtt	agatgtctt	cttccacccc	cacaggctta	1320
ctcggttcctg	tcgaggatga	acactccact	ctgctgattc	ttggcgtgct	gctcaccctg	1380
aggtatttgg	tgcccttgct	gcagcagcag	gtcaaggaca	caagcctgaa	aggcagcttc	1440
ggagtgacaa	ggaaagaaat	ggaagtctct	ccttctgcag	agcagctt	ccaggttagga	1500
gcacagggtt	tactctagga	actgaccaga	acacctgtgt	ttctctgttt	ctaggtttat	1560
gaactgacgt	tacatcatac	acagcaccaa	gaccacaatg	ttgtgaccgg	agccctggag	1620
ctgttgcagc	agctttcag	aacgcctcca	cccgagcttc	tgcaaaccct	gaccgcagtc	1680
gggggcattt	ggcagctcac	cgctgctaag	gaggagtctg	gtggccgaag	ccgtagtg	1740
agtatttgg	aacttatagg	caagttatta	gcaaggctta	cacttacaaa	ctttatctgt	1800
cactttctgt	gatttgcagc	tggaggggt	tcctcatgca	gccctgtcct	ttcaagaaaa	1860
caaaaaggtg	attatttcag	aaatcagagt	cttgtttaa	aaggaatgtt	ggtacattat	1920
ttactaggca	aagtgcctt	aggagaagaa	gaagccttgg	aggatgactc	tgaatcgaga	1980
tcggatgtca	gcagctctgc	cttaacaggt	agttctca	agtttagccgc	tttgttgg	2040
tgacaaatga	gtgtttctct	gtcttcagcc	tcagtgaagg	atgagatcag	tggagagctg	2100
gctgcttctt	caggggttcc	cactccaggg	tcagcagg	atgacatcat	cacagaacag	2160
ccacggtcac	agcacacact	gcaggcggac	tcagtggatc	tggccagctg	tgacttgaca	2220
agctctgcca	ctgatgggaa	tgaggaggat	atcttgcagcc	acagctccag	ccaggtcagc	2280
gccgtcccat	ctgaccctgc	catggacctg	aatgatggga	cccaggcctc	gtcgcccattc	2340
agcgacagct	cccagaccac	caccgaaggg	cctgattcag	ctgttacccc	ttcagacagt	2400
tctgaaattt	taagtggca	gagggcctg	acatcttta	attctcacag	cccccttga	2460
accgtttagg	tgttagacgg	taccgacaac	cagtatttgg	gcctgcagat	tggacagccc	2520
caggatgaag	atgaggaagc	cacaggtatt	cttcctgtat	aagcctcgga	ggcccttcagg	2580
aactcttcca	tgggtatgt	gactacaggt	gatgcgtac	aaacacttaa	tcttgatttc	2640
tctgtttta	aagcccttca	acaggcacat	ttattgaaaa	acatgagtca	ctgcaggcag	2700
ccttctgaca	gcagtgttga	taaatttgt	ttgagagatg	aagctactga	accgggtgat	2760
caagaaaaca	aggtgaggga	cataggctt	agacgactt	gtgacaaaca	agtgtcattt	2820

p11089.ST25.txt

tctcctttct	agccttgcgg	catcaaagggt	gacattggac	agtccactga	tgatgactct	2880
gcacctcttg	tccattgtgt	ccgcctttta	tctgcttcgt	ttttgctaac	agggggaaaa	2940
aatggtgagt	acaaaagggg	atgtgcacag	ttgactgaag	gtggcttggg	tgatttcttg	3000
gcagtgctgg	ttccggacag	ggatgtgagg	gtcagcgtga	aggccctggc	cctcagctgt	3060
gtgggagcag	ctgtggccct	ccacccggaa	tcttcttca	gcaaactcta	taaagttcct	3120
cttgacacca	cggaaatacc	tggtatgtta	aaagttcaca	tctgatgtgc	tcgttccatg	3180
gctgagcaat	ttatctccac	agaggaacag	tatgtctcag	acatcttcaa	ctacatcgat	3240
catggagacc	cacaggttcg	aggagccact	gccattctct	gtgggaccct	catctgctcc	3300
atcctcagca	ggtcccgctt	ccacgtggga	gattggatgg	gcaccattag	aaccctcaca	3360
ggtaacggcc	agtttttcag	ctgtgttttt	tatgatgttt	gttgcttgg	cttctgggta	3420
ggaaatacat	tttctttggc	ggattgcatt	ccttgcgtc	ggaaaacact	gaaggatgag	3480
tcttctgtta	cttgcaagtt	agcttgtaca	gctgtgaggg	tgagcataat	cttctgtgga	3540
accatttctt	gtcctcttgc	cttggacctt	gtgttccaga	actgtgtcat	gagtctctgc	3600
agcagcagct	acagtgagtt	aggactgcag	ctgatcatcg	atgtgctgac	tctgaggaac	3660
agttcctatt	ggctggtag	gacagagctt	ctggaaaccc	ttgcagagat	tgacttcagg	3720
taagtgagtc	acatccatta	gatttcatga	tttcattgtt	aaatgtgctc	ttttgtttagg	3780
ctggtagct	ttttggaggc	aaaagcagaa	aacttacaca	gaggggctca	tcattataca	3840
ggggtaagca	gttttatttt	gtgagatgct	gtttgttat	ttttatttac	cttctctcta	3900
aagctttaa	aactgcaaga	acgagtgc	aataatgtt	tcatccattt	gcttggagat	3960
gaagaccca	gggtgcgaca	tgttgcgc	gcatcactaa	ttaggtattt	accaatattt	4020
tatctctttt	ccttttaagc	aaattaacct	tactttgt	ttaggcttgc	cccaaagctg	4080
ttttataaat	gtgaccaagg	acaagctgat	ccagtagtgg	ccgtggcaag	agatcaaagc	4140
agtgttacc	tgaaacttct	catgcatgag	acgcagcctc	catctcattt	ctccgtcagc	4200
acaataacca	ggtatgctga	cccagtggca	tcttcacatt	gtatTTtaag	tctctatatt	4260
tttggattta	gaatataatag	aggctataac	ctactacaa	gcataacaga	cgtcactatg	4320
gaaaataacc	tttcaagagt	tattgcagca	gtttctcatg	aactaatcac	atcaaccacc	4380
agagcactca	cagtaagtct	ctttcttgat	gcctcttact	gaggtgtgat	tttattgttt	4440
ctttcttctg	agtttggatg	ctgtgaagct	ttgtgtcttc	tttccactgc	cttcccagtt	4500
tgcatttgg	gttttaggtt	gcactgtggg	tatgtatTTT	cctcagtata	tattaatagt	4560
aatttgactt	tgcaaATgtc	tgcttccaga	gggcctcca	ctgagtgcc	cagatgagtc	4620
taggaagagc	tgtaccgtt	ggatggccac	aatgattctg	accctgctct	cgtcagctt	4680
gttcccattt	gatctctcag	cccatcaaga	tgctttgatt	ttggccggaa	acttgcttgc	4740
aggtacttgt	actgagttga	aacagggact	ccggagaggt	nntgtctgt	cccatatcac	4800

p11089.ST25.txt

agccagtgct	cccaaatctc	tgagaagttc	atgggcctct	gaagaagaag	ccaaccacg	4860
agccaccaag	caagaggagg	tctggccagc	cctggggac	cgggcccctgg	tgcccattgtt	4920
ggagcagctc	ttctctcacc	tgctgaaggt	gattaacatt	tgtgcccacg	tcctggatga	4980
cgtggctcct	ggacccgcaa	taaaggtaat	gtcccacttg	ggtgctggat	tcatattgtt	5040
ttttgttttt	gtttttctat	tttaggcagc	cttgccttct	ctaacaacc	cccctctct	5100
aagtcccatac	cgacgaaagg	ggaaggagaa	agaaccagga	gaacaagcat	ctgtaccgtt	5160
gagtcccaag	aaaggcagtg	aggccagtgc	aggttaggaaa	cagcgtgggg	aagggaggga	5220
caagtttatac	ttttgtgtgc	atattttaa	agcttctaga	caatctgata	cctcaggtcc	5280
tgttacaaca	agtaaatcct	catcaactggg	gagtttctat	catcttcctt	cataacctaa	5340
actgcatgat	gtcctgaaag	ctacacacgc	taactacaag	gtatgggcct	ctgcatacttt	5400
taaaaatata	accgtgtgtt	ctctccttca	ccttcccaag	gtcacgctgg	atcttcagaa	5460
cagcacggaa	aagtttggag	ggtttctccg	ctcagccttg	gatgttcttt	ctcagatact	5520
agagctggcc	acactgcagg	acattggaa	ggtttgtgtc	ttgttttttc	tccttgggtt	5580
gtcgcttaat	gtctgacttg	tctttctaca	gtgtgttcaa	gagatcctag	gataacctaa	5640
atccctgcttt	agtcgagaac	caatgatggc	aactgtttgt	gttcaacaag	taagagcttc	5700
attctttcc	tcttctgtta	ttgttgatgc	ctcatttttt	tcactgttagt	tgttgaagac	5760
tctcttggc	acaaacttgg	cctcccagtt	tgatggctta	tcttccaacc	ccagcaagtc	5820
acaaggccga	gcacagcgcc	ttggctcctc	cagtgtgagg	ccaggcttgc	accactactg	5880
cttcatggcc	ccgtacaccc	acttcaccca	ggccctcgct	gacgccagcc	tgaggaacat	5940
ggtgcaggcg	gagcaggaga	acgacaccc	gggtaacag	tttgtggcaag	aatgctgtcg	6000
ttgctctgct	tcccttttat	tcccatttgg	cagatggttt	gatgtccctcc	agaaagtgtc	6060
tacccagttg	aagacaaacc	tcacgagtgt	cacaaagaac	cgtgcagata	aggtaaatgg	6120
tgttgtttgt	ggatgtgaac	tcatttttc	tttctttttt	tcttttttat	agaatgttat	6180
tcataatcac	attcgtttgc	ttgaacctct	tgttataaaa	gctttaaaac	agtacacgac	6240
tacaacatgt	gtgcagttac	agaagcaggt	tttagatttg	ctggcgcagc	tggttcagtt	6300
acgggttaat	tactgtcttc	tggattcaga	tcaggtttgt	cacttttac	tttcatccat	6360
catattgatg	taaattttat	tttccttcct	gtaggtgttt	attggctttg	tattgaaaca	6420
gtttgaatac	attgaagtgg	gccagttcag	gtaatagcat	tttatttattt	tagattttt	6480
aaggatctaa	atggatgttt	ttgtttctag	ggaatcagag	gcaatcattc	caaacatctt	6540
tttcttcttg	gtattactat	cttatgaacg	ctatcattca	aaacagatca	ttggaattcc	6600
taaaatcatt	cagctctgtg	atggcatcat	ggccagtgga	aggaaggctg	tgacacatgg	6660
taacnggaca	cacctttcac	tgtcgtcttc	ctgataaggg	tacccttttg	tccccacagc	6720
cataccggct	ctgcagccca	tagtccacga	cctctttgtt	ttaagaggaa	caaataaagc	6780
tgtatgcagga	aaagagcttg	aaacccaaaa	agaggtggtg	gtgtcaatgt	tactgagact	6840

p11089.ST25.txt

catccagtagc catcaggtaa gaggaatgta tggaaact gtcgtgcaga ctttctaatt	6900
gtgcacgctc ttataggtgt tggagatgtt cattcttgc ctgcagcagt gccacaagga	6960
aatgaagac aagtggaaagc gactgtctcg acagatagct gacatcatcc tcccaatgtt	7020
agccaaacag caggtttgtc cccgcagcct tggcttggtg ttgtagaaat gtttgtggtg	7080
tctaattcca cagatgcaca ttgactctca tgaagccctt ggagtgttaa atacattatt	7140
tgagatttg gccccttcct ccctccgtcc ggtagacatg cttttacgga gtatgttcgt	7200
cactccaaac acaatggta gtctctcgcc tggctcagca gatgaagctg tgacttatgt	7260
attatgtta ttttaggcgt ccgtgagcac tggatctcg tggatatcgg gaattctggc	7320
cattttgagg gttctgattt cccagtcaac tgaagatatt gttcttcctc gtattcagga	7380
gctctcccttc tctccgtatt taatctcctg tacagtaatt aataggtaa gagatgggaa	7440
cagtacttca acgctagaag aacacagtga agggaaacaa ataaagaatt tgccagaaga	7500
aacattttca aggtatgctt tctatctgag cctataacta acttcactgt catcttttt	7560
ctttcttggaa aggtttctat tacaactggt tggattttttt ttagaagaca ttgttacaaa	7620
acagctgaag gtggaaatga gtgagcagca acatacttc tattgccagg aactaggcac	7680
actgctaatttgc tgcgtatcc acatcttcaa gtctggtagg tgaatcacat tagtcttcct	7740
ggagtaaaga catttctcct taactttgtt tctaggaatg ttccggagaa tcacagcagc	7800
tgccactagg ctgttccgca gtgatggctg tggcggcagt ttctacaccc tggacagctt	7860
gaacttgcgg gctcgttcca tgatcaccac ccacccggcc ctggtgctgc tctggtgtca	7920
gatactgctg ctgtcaacc acaccgacta ccgctggtgg gcagaagtgc agcagacccc	7980
gaagtaggtt cataatgccc cacagccag ggccattgtc aatgcacatcg ttgctccccc	8040
tagaagacac agtctgtcca gcacaaagtt acttagtccc cagatgtctg gagaagagga	8100
ggattctgac ttggcagcca aacttggaaat gtgcaataga gaaatagtac gaagagggc	8160
tctcattctc ttctgtgatt atgtcgtaag tttgaaatgc ctgtaaacgg ggttggaaatg	8220
aatctctcat catattttc cttagtgc tgaacccat gactccgagc acttaacgtg	8280
gctcattgtt aatcacattc aagatctgat cagccttcc cacgagcctc cagtagcgg	8340
cttcattcatttgc ggcatttc ggaactctgc tgccagcggc ctgttcatcc aggcaattca	8400
gtctcggtt gaaaaccttt caactgtacg tcttcatttgc gccgactatt gccagatctt	8460
ttctttttt cttcttgct gttagccac catgctgaag aaaactcttc agtgcgttggaa	8520
ggggatccat ctcagccagt cgggagctgt gctcacgctg tatgtggaca ggcttctgtg	8580
caccccttcc cgtgtgctgg ctcgcattgtt cgacatccctt gcttgcgcgg ggtagaaat	8640
gcttctggct gcaaatttac aggtattggg aagagaaacc ctgatattga ttcaaacaca	8700
ctaatgtgtt ttgtcttattt agagcagcat ggcccagttt ccaatggaaag aactcaacacag	8760
aatccaggaa taccttcaga gcagcggcgt cgctcagagg taatgcgttggaa aacacaggc	8820

p11089.ST25.txt

gtccttgtga ctgtaatttc attttattt gtatTTTaaa caccaaaaggc tctattccct	8880
gctggacagg ttTCgtctct ccaccatgca agactcaTTT agTccctctc ctccagtctc	8940
ttcccacccg ctggacgggg atgggcacgt gtcactggaa acagttagtc cggacaaagt	9000
aagtgtccag cgtgtctgca tgggaggctg ttcccTTTat ccATTTTTT cttccagga	9060
ctggTacgtt catcttgcA aatcccAGtg ttggaccagg tcagattctg cactgctgga	9120
aggtgcagag ctggTgaATC ggATTCCtgc tgaagatATg aatgcTTca tgatgaACTc	9180
ggTacggggg gagcagtggA ggcaaggaat cgTTTgttaa cctttaATgc tctgattca	9240
ggagttcaac ctaAGCCTgc tagCTCCatg cttaAGCCTa gggatgagtg aaatttctgg	9300
tggccagaag agtgcCCTT ttgaAGcAgc ccgtgaggtg actctggccc gtgtgagcgg	9360
caccgtgcag cagCTCCtgc ctgtccatca tgcTTCCAG cccgagCTgc ctgcagagcc	9420
ggcggcctac tggagcaagt tgaatgatct gtttggtaat taaaattaaa atttatctta	9480
ttttAGcAcc cACCCACGAG gTCCTCTGT ttCAggggat gCTgcACTgt atcAGTCCCT	9540
gcccactctg gcccggggcc tggcacAGTA CCTGGTGGTG gTCTCCAAAC tgcccAGTca	9600
tttgcacctt CCTCCTgaga aagagaAGGA cATTgtgAAA ttCGTGGTgg caACCCTGA	9660
ggtaagaggc agTCAGGAG CTCAGTGTG CGGCATTCTG TGACTCGGTa CTTCCTTTA	9720
ggccCTGTCC TGGCATTTGA TCCATGAGCA GATCCCCTG AGTCTGGATC TCCAGGcagg	9780
gCTGGACTGC TGCTGCCTGG CCCTGAGCT GCCTGGCCtC TGGAGCGTGG TCTCCCTCAC	9840
agagTTTGTG ACCCACGCT GCTCCCTCAT CTACTGTGTG CACTTCATCC TGGAGGCCGG	9900
TGAGTCCCCG TCCATGAACG GTGGGTTCCA TTCTTCTTT TGTTCTGTG TAATTTAGT	9960
TGCAgTGCAG CCTGGAGAGC AGCTTCTTAG TCCAGAAAAGA AGGACAAATA CCCAAAAGC	10020
CATCAGCGAG GAGGAGGAGG AAGTAGATCC AAACACACAG AGTAAGTCTC AGGACCCATT	10080
TTTTCTTAC AAAAGTCCTC TCTTAACCGT TGCTTGTtTA GATCCTAAGT ATATCACTGC	10140
AGCCTGTGAG ATGGTGGCAG AAATGGTGGA GTCTCTGAG TCAGGTGGTGG CCTTGGGTCA	10200
taaaAGGAAT AGCGGCgtGC CGGCgtTTCT CACGCCATTG CTCAGGAACA TCACTCATCAG	10260
CCTGGCCCGC CTGCCCCTTG TCAACAGCTA CACACGTGTG CCCCCACTGG TGAGTCTGCT	10320
CGTTCCCTGC AGAAGACCAg ATGATGTcAC TTCCCTTTCA TCTTCTCAGG TGTGGAAGCT	10380
TGGATGGTCA CCCAAACCGG GAGGGGATTt TGGCACAGCA TTCCCTGAGA TCCCCGTGGA	10440
GTTCCCTCCAG GAAAAGGAAG TCTTAAGGA GTTCACTCTAC CGCATCAACA CACTAGGTAC	10500
TCTTGGGcC TCTCCTTCAG GTCACCCACT CTCTCATGTA AGATTTATAT TTGTAGGCTG	10560
GACCAGTCGT ACTCAGTTG AAGAAAACttG GGCCACCCtC CCTGGTGTCC TGGTgAcGCA	10620
GCCCCTCGT ATGGAGCAGG AGGAGAGCCC ACCAGAAAGTA AGGCCACACC CTGTGCTGGT	10680
TGGCACAGCT CTTGTTACAT GTGGGCTCTC CTTCCAGGAA GACACAGAGA GGACCCAGAT	10740
CAACGTCTG GCCGTGCAAGG CCAATCACCTC ACTGGTGTcC AGTGAATGA CTGTGCTGT	10800
GGCCGGCAAC CCAGCTGTAa GCTGCTTGGa GCAGCAGCCC CGGAACAAGC CTCTGAAAGC	10860

p11089.ST25.txt

tctcgacacc	aggtttgctt	gagttcccac	gtgtctctgg	gaaacactct	ttaccttttt	10920
tctaaaatgt	aggtttggga	ggaagcttag	cattatcaga	gggatttgtgg	agcaagagat	10980
tcaagcaatg	gtttcaaaga	gagagaatat	tgccacccat	catttatatac	aggcatggga	11040
tcctgtccct	tctctgtctc	cggctactac	aggtacctga	gggaaaggga	gcgggggagc	11100
gggatcaaga	ctcagggtgc	tggtgttac	aggtgccctc	atcagccacg	agaagctgct	11160
gctacagatc	aaccccggagc	gggagctggg	gagcatgagc	tacaaaactcg	gccaggtcag	11220
tctcgcnnnc	ccgccccctg	gcctcacact	gagcagtgcc	ccgtttctgt	ggcaggtgtc	11280
catacaactcc	gtgtggctgg	ggaacagcat	cacacccctg	agggaggagg	aatgggacga	11340
ggaagaggag	gaggaggccg	acgccccctgc	accttcgtca	ccacccacgt	ctccagtcaa	11400
ctccaggttt	gcagatggcc	tttttatttt	taacagtgg	aaatacccat	ctcgcataatt	11460
ccacaggaaa	caccgggctg	gagttgacat	ccactcctgt	tcgcagtttt	tgcttgagtt	11520
gtacagccgc	tggatcctgc	cgtccagctc	agccaggagg	accccggcca	tcctgatcag	11580
tgaggtggtc	agatccgtaa	gtgagccttc	ccattccct	cacacccctt	gccctcctgg	11640
ttttccacat	ctccagcttc	tagtggtctc	agacttggtc	accgagcgca	accagttga	11700
gctgatgtat	gtgacgctga	cagaactgcg	aagggtgcac	ccttcagaag	acgagatcct	11760
cgctcagtagc	ctgggtgcctg	ccacctgcaa	ggcagctgcc	gtccttggga	tggtaagtga	11820
caggtggcac	agaggtttct	gtatgcagca	gcttttgtct	gtgtgtgcct	aggacaaggc	11880
cgtggcggag	cctgtcagcc	gcctgctgg	gagcacgctc	aggagcagcc	acctgcccag	11940
cagggttgga	gccctgcacg	gcgtcctcta	tgtgctggag	tgcgacctgc	tggacgacac	12000
tgccaaagcag	ctcatcccg	tcatcagcga	ctatctcctc	tccaaacctga	aaggatcgc	12060
ccagtgagtg	ggagcctggc	tggggctggg	gchgctgagcc	tggatgctgt	ctcccgaaaa	12120
gagctgcgtg	aacattcaca	gccagcagca	cgtactggtc	atgtgtgcca	ctgcgtttta	12180
cctcattgag	aactatcctc	tggacgtagg	gccggaaattt	tcaagcatcaa	taatacaggt	12240
gagtggggcc	tggctgtctt	cctctgcatt	tgacacagag	gcctttgtcc	ctgtgcagat	12300
gtgtggggtg	atgctgtctg	gaagtgagga	gtccacccccc	tccatcattt	accactgtgc	12360
cctcagaggc	ctggagcgcc	tcctgctctc	tgagcagctc	tcccgcctgg	atgcagaatc	12420
gctggtaag	ctgagtggtgg	acagagtgaa	cgtgcacagc	ccgcaccggg	ccatggcggc	12480
tctgggcctg	atgctcacct	gcatgtacac	aggtgagcat	gtacacggtg	cccataaggc	12540
cataaccttc	gtactgaaca	cttttggtaac	aggaaaggag	aaagtcaagtc	cgggtagaac	12600
ttcagaccct	aatcctgcag	cccccgacag	cgagtcagtg	attgttgcta	tggagcgggt	12660
atctgttctt	tttgataggt	aagaagcgaa	ncccatccct	cagcccggtc	agtctctgac	12720
ctgcgtccct	cctcccgagga	tcagggaaagg	ctttccttgt	gaagccagag	tgggtggccag	12780
gatcctgccc	cagtttctag	acgacttctt	cccacccag	gacatcatga	acaaagtcat	12840

p11089.ST25.txt

cgaggagttt ctgtccaacc agcagccata cccccagttc atggccaccg tggtgtataa 12900
 ggtgagggtt catgtggat gggatggag ttgacactca ggcgcctgct tgctcttgc 12960
 ggtgttcag actctgcaca gcaccgggca gtcgtccatg gtccgggact gggtcatgct 13020
 gtccctctcc aacttcacgc agagggcccc ggtcgccatg gccacgtgga gcctctcctg 13080
 cttcttgtc agcgcgtcca ccagcccgtg ggtcgccggcg atgtatcctc tctggntccc 13140
 tggtnctggc cggccggcct tttccttaa ctccctgcacc agcctccac atgtcatcag 13200
 caggtgggc aagctggagc aggtggacgt gaacctttc tgccctggtcg ccacagactt 13260
 ctacagacac cagatagagg aggagctcga ccgcagggcc ttccagtctg tgcttgaggt 13320
 ggttgcagcc ccaggaagcc catatcacccg gctgctgact tgtttacgaa atgtccacaa 13380
 ggtcaccacc tgctgagcgc catggtggga gagactgtga ggcggcagct ggggccggag 13440
 cctttggaag tctgtgcctt tgtgccctgc ctccaccgag ccagcttggt ccctatggc 13500
 ttccgcacat gccgcgggca gccaggcaac gtgcgtgtct ctgccatgtg gcagaagtgc 13560
 tctttgtggc agtggccagg cagggagtgt ctgcagtcct ggtggggctg agcctgaggc 13620
 cttccagaaa gcaggagcag ctgtgctgca cccatgtgg gtgaccaggt ctttctcct 13680
 gatagtcacc tgctggtgt tgccagggtt cagctgctct tgcatctggg ccagaagtcc 13740
 tccctcctgc aggctggctg ttggcccttc tgctgtcctg cagtagaagg tgccgtgagc 13800
 aggctttggg aacactggcc tgggtctccc tggtggggtg tgcatgccac gccccgtgtc 13860
 tggatgcaca gatgccatgg cctgtgctgg gccagtggct ggggtgtcta gacacccggc 13920
 accattctcc ttctctctt ttctctcag gattaaaaat ttaattatat cagtaaagag 13980
 attaatttta acgt 13994

<210> 10
 <211> 118777
 <212> DNA
 <213> Mus musculus

<220>
 <221> misc_feature
 <222> (1)..(118777)
 <223> LOCUS AF163865 118777 bp DNA Linear R
 OD 24-JAN-2001
 DEFINITION Mus musculus alpha-synuclein (Snca) gene, complete cds.
 ACCESSION AF163865

<300>
 <308> AF163865
 <309> 2001-01-24
 <313> (1)..(118777)

<400> 10
 gaacctcaga cagctgacag aaagtccctcc aattctgagc tacaggagtg aatctgctac 60
 tgaaaacaca ggcagagcag acacgctgct gtagacacag aggaagatga cagggacagg 120
 aagatgtaga cactgatagc aattagctaa ggagattcat ttctttttc cctaaccagg 180

p11089.ST25.txt

caaggaccct gactagaaga cattttgttg ttgaaacatg ttgttgaaga tacagtttg	240
gggatgtatg tgagaaaaatg aagagtaaac ctgaatttaa caagccatgg ctttgggtct	300
ggtaccatga cgaagcataa gttacagaat actttctcg tgcgcgtttt tggtttgtaa	360
attcagtcct tcaaataatcc atacatactg ggctcttgag aacccatgaa gaaaggatgg	420
aataacttgtt gtttatgcaa acttatttaa tacctactgc aaagttcaag tcaaggctta	480
atgccttgac tactttcaca atcagccact acttatttgg a tgggtggtg aaaacatggc	540
tgagacatct tgttagtcata attttttttt aaagaaaaagt acctgatcct tcttagaagg	600
gggaacaaaa tacccatgtg gggagataca gagacaaaagt ggaacagaga tgaaaggaaa	660
gaccatctag agactaccct acctggggat tcatcctata tagagacaac aaatccagac	720
actatagtgg ataccaacaa gtacttgctg acaggagcct gttgcagttg tctcctgaga	780
ggcttgcca gtgtctgaca aatacagagg tggatgctt cagccaaccca ttggactgag	840
cacagaggcc ctaatggagg ggctagagaa aggacccaag aagacgatga ggtttgcaat	900
cccataagag gagcaacaat atgaaccaac cagtaacccc agagttccta gggactaaac	960
caccaaccaa agagtataca cgaggggact catggctcca gttgcataatg tagcagagga	1020
tggccttgaaatcatcaat ggaaggagag gccttggtc ctgtgaatgc ttgatggccc	1080
cagttagtg ggtgccagg accaggaagc aggagttagt gggttgtga gctgtgggg	1140
atcaggaaaa gggataacat ttgaaatgta aataaagaaa atatctatta aaagaaaatta	1200
cccttcatgc tgtcaaacac cttttagttc ctgtaatcag gcttcctggt tcttcttct	1260
tccccctttt acacagactc tatgtccaca aggctagcct gactgttgca gtaattctct	1320
gaccaaatact ctcaagtgtct gaaatcatag gcactaacta ctaggcctgg ctctaacact	1380
ggatttttaa gatcctataa atcctggaca ctttaaactt ctatTTTact cagaattttg	1440
ttggagaacg tactgtgtgg gacacaaatc actgctatag tgTTTccaga aatttgaaga	1500
atactgagtc ctgttatgtg gtgactgaat ggagctgtga cctcctacaa agtagagctc	1560
aaggTTTctac attctctgtg gggTCTCCAG taattccatc attgcaatgg actcctgcca	1620
ggaccatagt ttcaaatgg agttagaaaa ataaatagta caacatctgg gtaagaaaatt	1680
tggagaaaaaca tggatggagcg cttcaaagct gtctcacacac acacacacac acacacacac	1740
acacacacac acacacgtga tcatgatgca ttgagagtaa gaataacaac attgctaaag	1800
agagTTTgtg ggtacagaag agaaagagaa aaatgcttaa attaaacatg caaataaaaac	1860
ttcatttaag aagTTTgcag aatgaatctc caagctctaa agacaaatat tatccaaaac	1920
tactatgctg gaatgccagt caacacaggg gccactggc aagTTTctc taatttaaac	1980
aaaaccaaaaa accaaaccaa accaactaat taaccaaacc aaaatcccaa ccaaccaact	2040
aaccaaaccaa gcaaacaaaa atcctggAAC aacatgagag cccaggact gtgaatagaa	2100
tctcaatatt caaggtgtat ttgggaagct ccagcaagtg agctaagacc acaaggcaga	2160

p11089.ST25.txt

ccagggaggg	ataaagagac	agtctctcta	gatcaatctc	taaacagtca	tagataaaaa	2220
ctacacaggg	gcttacttagg	ccacagttta	aatttcacac	aaaaaaacaaa	attcattgaa	2280
aagctgatcc	cttagagtat	gtaaaaattc	cttgttctg	ctctagttgg	cagtgtcatg	2340
agccttatca	actggatggt	gcagggactc	catgttacac	aatgttttc	ttcttctatt	2400
tgtttctaaa	atcagtggtg	agatcaggca	cattttaaa	aacatgacca	tactcttgg	2460
cattaccttc	tcaagtaaaa	aaaaaaaaaa	acctatgatt	tggcgggttc	tgattatgga	2520
gggctgaaat	agtaatatca	gtcatgaaca	gctgagagca	ctggttctg	agcctctgat	2580
tgaagcttta	gaatcctgtg	tttggatgta	taatattaaa	gaaacaatag	tcataagcct	2640
cagcctgtac	tcaagatagt	tttaaatgtg	tggttatttg	ctggtatgta	tgtccgtgca	2700
gcatttctgt	gcctgatacc	tgtggaggtc	agaaaagtgt	gttggatttc	ctgggattgg	2760
agttacagac	aattttgagc	tgccatgttg	gtactggac	tcaaatccc	gtcctctgca	2820
agagcagcct	gtgcccttat	ctgctgagcc	acctctctag	ccccattata	acaagaattt	2880
ataaaagctga	tgaccttattc	catgtatccc	ctagttcatt	gcattgtgag	agtgaataat	2940
ggtatttgt	gataggttga	aattataaat	gtatttccta	ttggttcatc	atgagccaga	3000
catacagctt	ttccaagatt	taggtccct	ggataaagcc	ctcagtcata	ttatcagcta	3060
tcaatgtaat	gttatgttgt	aaatataaat	attagcccta	gtacactaag	gtagccacga	3120
gaagacttgc	tgtgtcttaa	acaagagaaaa	tttgtttct	cacagttctg	gaggtagaa	3180
gtctaataatc	agatgtcagc	agggttgatt	tattctagtg	ctgctgtcct	tggctcacag	3240
gccactgcct	tcacagtgca	gcctctatgt	ctacttctaa	tgtattctag	cctactcttc	3300
ttgttaataac	atcaatcatg	gtagatttgg	gcactcttca	atgacacatt	ttaaccttta	3360
tgtcctcata	ctgagggtaa	gaacttcaac	acacagttgt	aaaaatttat	ttgtaagtca	3420
tttacttaaa	aagtttttaa	taacaaaatt	tttcgtgtga	atataacgca	ttcagattac	3480
tctcatcttc	cactgtcttt	tatttaccct	ttactcttat	caaatctcac	tgtcatcccc	3540
ccccaaaaaa	aactcttttc	cacatttatg	tcttttgtt	ttgtgaccca	ttgagtttaa	3600
atatgtccat	ttatgtgaca	atgaatatgt	gaccattgga	tcctggtgag	cttacttagtg	3660
ggtacacagc	taaagacaat	gactttatgt	ctttcaccat	ctatcaatag	caaacaatta	3720
atcatggaga	ggtagggca	catacaccct	tctactggtg	gtacataatt	aacaggcaca	3780
gtcttgaata	gatccagtgc	caagaacttc	agctgctgta	agctcatgat	taaaatggct	3840
gtattatggc	ctgaagattta	tgtttgtac	tctttctcca	taacatttag	catatttat	3900
tcttccccctc	ttcagctttc	attccataaaa	ctttagatgt	actggttcaa	atgtcctgtt	3960
tagggatgaa	atatggagac	aaagtgtgga	gcagaaaactg	taggaaaggc	catccagaga	4020
ctatctcacc	tgaggatcca	tcttgtatat	agacacccaa	cccagatact	attgctgatg	4080
cccagaagtg	cttgctgaaa	ggtgcctgat	atagctgtct	actgagaggc	tctgacagag	4140
cctgacaaat	acaaatgtag	acgctcacag	acaaccgttg	ggctgagcac	gtaggtccct	4200

p11089.ST25.txt

gataaaggag ttagagaaaag tagggtagc aaccccatag gaagaacaac aatatcaacc	4260
aaccagaccc cccagagctt ccagggacta agccacctac caaggagtac acatagaggg	4320
acacatagct caggctgcat atatatgttt ttcaggcatc aatgggagga gaggccctcg	4380
gtcctatgaa ggctggctgg atgccccgt gtagggaat tggagggcag ggaagcagaa	4440
gggtgtggat gggttgggga gctccctcat agaagcagag gagggggatg ggataggggg	4500
tttcaggtgg ggatcaggaa agcagataac atttgaatg taaataaaga acatattccc	4560
cccaaaaaga caaatatcac atcacacaca cacacatgtg cacacacaca cacacacaca	4620
cacacacaca cactcagaga gattgagaga gagagagaga gagagggaga gagagagaga	4680
gagagagagg tgcagagagt ggaagaggca gtttaaccag gacagttgaa cagagacagg	4740
ttgcacaaag agaacaagct agacacagaa gacagaataa accaagggat gagaagagg	4800
cagagtagaa catattgcca aagttgtat caggtcaagc agagcaattt agaagaggcc	4860
gagagagaga agccagaatg aatcaatcag tgtggagagg attttgagcc ataacagctg	4920
agttgaacca tgttagtgtt aaaaagaaca agagagggtg agcttattca tcattaagtc	4980
ttagaggctg aaaatattct agacctagat aatactgtat ggagggtaga agcttccagg	5040
actaggccta tgtagcaga gagaggcagt aagcctctga tatgacaatt acattaggtg	5100
aaaaatagtt acaattacat ttaggtagca tgtttcatt attcatcagc tgacagacat	5160
ttagaccgtt tctatttcat ggctattatg aatagagaag aaattaacat ggatgagcaa	5220
gcctctctga agtggatat agagttctt gggatatgc ccaggagtta tacagcgtga	5280
tgatatggaa gacctacttc ttctctttt tagaaactct acattgattt tcatagtgaa	5340
tgcttccct tttctccaac catcattaaa ttaatgtttg ctttcccaa gtctgtacta	5400
gaatttgtta tttgtccatt tgtcttagac atcctgagtg gggtaagact ggggcctcca	5460
gtctcttgag ggttaggtgc atcatctctg tatgaacaca gccttggcag tcctctactg	5520
taagtgttt gggggcctca tatcagctga tatatgctct cggttgggt gtccagtttt	5580
tgagagatct tgggggtcca gattaattga gactgctggt ctcctacag aatcaccccc	5640
tttctcagct tctttcagtc ttccctaact cggaaacagg ggtcagctgt ttctgtccat	5700
tggttgggtt caagtatctg catctgacac tttcagctgc ttgttgggtc ttctggcttg	5760
tggtcatgat aggttggtcc ctttgtgtga gcgcctccata gtctcagtaa tagtgtcaag	5820
ccttgggacc tcccttgag ctggaatcca ttttggacct gtcaaggat cttcttcagg	5880
ctccctctca tctttctca aatgtatagc taataaataat tttgaaaatt tccctcagtt	5940
ttcagaatgt ctcttcacac aaaggatggt gttctttaa gttcacagc ctttgcgtt	6000
agttattctt aatatctgtt caactgtgtc ctgttccaca acctataagt tgaggtat	6060
tttcttctc ctctgaggaa tcatgttatac agattgtgt tgaggtgctt ggagttggat	6120
tttgtacaag gtgaagtaga agaatctagt ttcactttt tacacattgc tattcagttt	6180

p11089.ST25.txt

gaggaacata attgaactat tctgaactga gattctctaa actgaacaga actgaattga	6240
actgaattga aatctctatc cttccctgtat gtttaagtag cctcttttc ctgtctgttc	6300
ttgtgagagt taggcataatc ttatttgtgt ctcattctgt aaaatcttg tctgtacctc	6360
aattagatat cactgtttgg gattaaaggt atgtacaaaa gatatgtcta aatcccagcc	6420
agggaaatta aatgtatgtc tactctgcat tccagtagaa ttatatctt gtatgtgatt	6480
ccttgc当地 aaacccatgt tgcttgatta aaacctctac aacatttatt ccaagatatt	6540
ttatcttgc当地 tgtggatttatt gtcaccactt aatttgcata cataatttatt aaaataatta	6600
ctctccccct gaggaagact gagtacacc atctctatgc tagctcaaga catacttcct	6660
actggcatga ggattctaat tgactcccta tcttctgaat tcagagttag ttatatatga	6720
cacacgatat tcattaacac aattaaagga taagtatgaa tatttggtag ttttaatgt	6780
ggtcaacagc atccaacaat gacaggagag tttgaaaaaaaaa tttcatagga aaattgtcac	6840
tggttttaa ttaacactta aaaggtgtaa cattttttt atgctattaa gctctattcc	6900
aaaaagtgtt aagttcattt tgtctatttgg gaaaaaagaa gaggtagaaa atatcttgag	6960
aagaaggaat attgtgatca caaggctaca gtgaaatggg ccatgtccac tagagtagta	7020
gaggaaaaagt aatagagggaa attatcatgt attgtaaaaa tgacacttta ttatcagcaa	7080
ggtggaggcag tagaatgttt gtatgctgcc tagataggaa taaaagagca tgcttcttc	7140
tttgatggaa acaaattgact ttgtacagaa acattttcct ggagataggt ctctgagatg	7200
tggAACCTTC CCTAGTGAAGG AGGACCATGT TCCCTGCTGT GCTGCCATGA ATATTTTAG	7260
TCTTGCTCAT CTTGGCTAA GCCTCAGTGT TTGTGGATAC CAGATGCATT GTGCAGGTGT	7320
GATGTGGAAA CAGGAATCT GACTACTGC CATATTCTCA AACATATTTC TTATCTCCCT	7380
GAAGCAAAAG TAGAACATAA AACATTTCTG CTATCACCTA TTCTAATTAA ATGCATATAT	7440
AGGATTATTT ATTAAAAATA GTATTTATGA AAAAGGCTGA AAGCTCTGTG ATTTTCAGT	7500
TAACTCCTT ATGCACATGG CTATACTGCT GATATCTGAT GAATATGTGT CTGATGCTAT	7560
TTGTGTTCAT CACTTTCTG TTGCCGTGAC AATATACCAC AACCAAAGCA TCTTATAGAA	7620
GGAAAGAGTTT ATTGGCTTA TGGTTCTTA TGAAGATCCT GAAAGTAAAG GAAGCCCTGA	7680
AAAACCATTG TGTGAGGCTT TGAAAATGAA GCCTGGTTA CAGTAGATCC CAAAGGCTTT	7740
AGAGATTCCA AAGCCTTACA CAGTGGTCTC TCAGGGCTTC TTTCCCTTC AGTATCTCA	7800
TTCAGGATGA ACTTGCACAC TATAGCATGG CCTCAGAAAC TCTCTCAAAC AATGGAGAAA	7860
ACTCCATGAG CCCTTAACTC TAAAAAAACA AACTCCACAC ATATTCTGAA AAATTATGAT	7920
ATTCTTGGAC ATTAATCTAT CTCTGAAGAT GCATCTTCCA TTAGAGTCTA TAAAAAGGTA	7980
AACAAGAGAA ACAAGGCAG AGAAAAAAAGG TAGATAAAGG TAAGTGGCCA AAGTTTGT	8040
AACAACACTG AGCCAAAAAT TCCTGGCCTG GAAATGAGTA GAGTAACCGAG ATCATAAGGA	8100
TGGTCAGAAT CTCAGATGTT TAAGTGAAC TGTATTCTCC TACATAACAA AATCATTCCG	8160
TGTCAAGCGCC AACATGGCTC CAAAGAGTCA GATCTGGTCA ACAGCCAAAT CCTTAAGAAA	8220

p11089.ST25.txt

tctagctcca agttcatttc caactgacta gaggtaaatg ttatgcttcc ttctgagtaa	8280
ttttctctaa atgatttaaa gaaagggtga agataattta gaactcaaat taaaggttac	8340
taaacaaaat tcaaacttca ttttcagtt cttttcagt ttgttttta aaaatataat	8400
tatatcattt ccactttct ttttcttc tccaaactct cccatatagc caatttgctc	8460
gcaaattaat tgcttcctct ttataaaaact gttattacaa tttgcataat tattttt	8520
aatactttat agtatctgca ataacaataa ttaatataaa cataatacta atatataata	8580
tatatttcc tatacataaa accaccacct cttggactg tataatgtta ctgtgtgtac	8640
atgttttag ggttggcat ttggtaggg aaagatctc cttggggagc attatttcta	8700
ccattctcat cactccttag gaacctacaa ttctttgtgt agggtttag gctcttcag	8760
cccccattca cattagcatg cgtattggtg tgcccttgg ttgggtcatg tttaggcacc	8820
catgaggatg agactttggg tatagtttct tacatttctg ggagacacag ttttacagca	8880
cactctgtgc tcctctggct cttatagtgt ttctgctccc tttccagaag ggcctcaag	8940
cctaaaggaa ggacctgtgt tgtagttaca tcagttggg tggctctca caactctgaa	9000
tttaattgg ttctggtttt ctgctatagt ctctgtctgt tgcaaagtga agttcctca	9060
atgagggagg aatgagaatt atacttatct ataaatataa tgacatacat ttcaaatgta	9120
gttagagatt ataattgttt gtaggctctc caatgttcat gactttgcaa gtcctggta	9180
gttggctagg tttcaatgac cagacatgtt ttctcccttg ctgtgcaggc cataaattca	9240
atgagagcta ttgggtgtca cgaaggtatg catgccactt atacacccca agggttatca	9300
ctccatgctg gtcacttggc tttcacaggc atatatctgg gttagaacaag gggttgcttc	9360
tcaccccttgc tagtgtacat ggcaccttct ggtactgaaa gctactccctt agggaggagg	9420
cttttaggtc agttccagct tagggctct gtcgtccgtg tttgaagtac atattgtcat	9480
cagcaataac aatttacctt ctacttctga aggacaacca aaagaaataa tatcagtaac	9540
gtataatgta ttctgtgtct cttctataat cctgaccaat aactaaaaag aggatttctc	9600
actcatcaac ccctgttaagt atcggtttg tttgttttgc atataattgc aatatttcac	9660
ctctcttttc ctctcttcaa gttttccagt atacctctcc cagggtctc tcacattgaa	9720
tgttctcttt ttctttaact gttattgtcat aatataatgta tatacatatt tatttttcag	9780
tataacctac tcagcctgag agtgaataat gctacttgaa tgtatgttt cagggtgtac	9840
cacttggcac tggacaagca atttgtatgc tcttctctac agagatcata tctcctgcac	9900
ccagcttttc tcagttacct attgtcccttc atgttagcatt gaggtctcat ggactttcc	9960
ctgtccactt tgacatttcc cttgtgtcta accttgcata gttcagggtt gagtagtcat	10020
gaatgtgaga cttcatgggt atagcttctg acattattag cagacataat ctcatgcaaa	10080
ctttcttgat cctctggctc ttacaatctt tctgtttcct cattcataaa tgtttctatt	10140
gggactgggc tctaaaactt tgtatgttga ctgggtttag ctttctgtca gtggctctca	10200

p11089.ST25.txt

tttgttcaa	agaaaagatc	ccttataagg	agcaaagtct	atacttatct	gtgggtataa	10260
caacaaatgt	tttagattg	tagttaggga	ttattctgg	ttagtaaatt	agtgggtgt	10320
gtttctcc	caacatccat	gacttcacta	gcactgacta	gttcactagg	ttttcaggta	10380
ccaggcatgg	tttctcttt	gctgaatgac	tcataccac	aatttagaggg	ctgttggtt	10440
atactcacaa	gtatgcatgt	gactcctgca	tgctttgg	tatcatggac	cctgatgcc	10500
ctgaaacaca	ctaacatcac	cttttttat	tttatcgctt	tcaagaaaca	gaaaataggg	10560
tctctttagg	gagcttgaaa	ccttggttt	tggagtattt	tttgaggaca	ccctccctt	10620
cattcaatg	caaagttagac	ctgtccttaa	tggtgtaaaa	cttttaataa	attacagcct	10680
tcctctgtt	gctttggcag	taacataaac	atactgttgg	tcttttctc	tctaaactat	10740
acatttgtt	tttctgcccc	agttgctctt	tctticatta	tagatctgca	taagtgttat	10800
agtacaacca	ttccacagat	tcatcattat	gttgtcttac	aatcaattcc	actaaagaaa	10860
ttcatccctt	actttcaat	tgagtctcag	gcaagtattt	tgctcaggac	atgagcagaa	10920
ggtggccaca	aaccatgatg	aaaaaatgaa	tagcctccaa	cacacttgct	gttaacgtcc	10980
ttcattccctt	ctgaaacctc	ttggtccagg	cttctacagt	atttatccct	ctcagccctg	11040
ctgtcttcca	atcttctacg	agaaggacct	tttcatctct	gctcatagca	ttcatctgccc	11100
tttcgctttc	aatgtttaca	ttcctccaaa	ccccaaaatg	attgggttct	tcacagaaat	11160
agccaaactt	tttggtagca	acttctgttc	tcatttcttt	tctattgctg	tgaaagacac	11220
cacagccaga	aagcaacttt	ggaggcgaac	ctttatttca	gcttgaaggt	tatagtttat	11280
catcaaagga	agtcttggca	gaaactgagc	cagaggccat	ggaggagtgc	tacttgctgg	11340
cttacttcca	gaatcacatt	cagctacctt	tctttcttac	atgtcccaac	ttcattgttc	11400
acagtagact	aaactctttt	acatcaatca	tgaagcaaga	aaaccactac	atatacaccc	11460
acaggccaat	ctcacaggta	tcagtttaagg	ttctccctt	ctcagacata	tctcaattca	11520
taacacgtt	taagcacaac	cagcacacta	ttcaaacaga	tttgcttagt	gatgggggaa	11580
gcaaaaggaa	ctgtcttaga	ctgatatgct	tgcaatgttt	tcaaataagct	tcatctctgg	11640
actaaatttt	gggtttttt	tttgggtgtt	tatttcaaattt	gtttatattt	ctttaatttt	11700
gtaatgtaaa	tatgtcgaga	aatagtatat	agtatttgtt	gaagagcttt	aattcaatct	11760
ccttgaactt	catatccaga	tatcaatcac	ttttataaaa	attatatttt	cttttgcctt	11820
aaatacgtga	ccttaggaatc	agtataaata	taataaaatg	taagtataaaa	tgcaagcatt	11880
tatgtgtcaa	tagtcttgg	cctcttagtc	aattcttct	ttctttctt	tttgggtgtt	11940
ttcttcaaga	cagggtttct	cagtatagcc	ctggctgtcc	tggactcac	tctgttagacc	12000
aggctggcct	tgaactcaga	tatctgcctg	cctctgcctc	ccaagtgcgt	ggattaaagg	12060
catgtgccac	caaagccac	tttcttagtt	agttcttgcgt	gctgcttaaa	catggttca	12120
tcgctagtt	gaaataactt	acttgcaga	gtaagattaa	tggagagttt	gtataatttt	12180
tcttctttt	cggcaattag	tatcaactctg	gaaacatatg	cagatctgct	tattaactgg	12240

p11089.ST25.txt

gcaaatttca	attgggcaga	catattttat	tatatatatt	ggtttcacct	aagaaaagca	12300
cagcaatgtg	aatactctct	ttttctttt	gtttgttgt	ttcctgatat	atattgcata	12360
agctaagtgg	gtcacccatc	atcacaacac	ttgtttgtat	gccttaggtt	gctatatgct	12420
ttaaaaaact	ctgggaccag	aatggtttgt	catgtcctaa	tggatgaaac	acctttcac	12480
ataaaagagt	ggtgacttag	atagatacct	gagaaaaat	tttacatgga	caattgcttt	12540
ggcaaaaaaa	ttatggaaag	tgcaggatca	ttatcaacag	tttataaaat	ggtaaaacat	12600
gtttcttgg	catatgtcaa	cattctgagg	atgtatattt	tataatcatc	aaggaaagat	12660
tgtcttttaa	tataaaattt	tagtcaaattt	taaaaatttg	tttgcgggaa	agactgatac	12720
catattgagt	ttaatttttc	tatcatcatt	gatctaattt	tttcaacta	acagtaaaaa	12780
tgaaccattc	tatatgtatt	gtatgaagtc	tgttcatttg	tcacagaaac	tcatgttgat	12840
ttccccatctg	tcttttagtgt	tatTTTAACT	acttaaataa	tctctataca	taagaccaca	12900
gcacaagata	attaaggagc	tagaatgctc	attcacttaa	ttattgccc	acacacttac	12960
agagctccat	tttacatttg	aaaaatttg	caaattgttt	tactctctct	ctctctcttt	13020
atatatata	atatatataa	aagggtgtgt	taatagtatg	tgtgtgtat	atgtatgtgt	13080
gcaaatgtgt	ttaatatgt	atagtctatc	actctctatt	ttcagtatca	ttaaaaattt	13140
tatgctattt	cttgcttga	gaagaaactg	cacatttgag	taaaataagt	tggattttt	13200
ctttggataa	ttacattgtg	tgaagatgtt	taaataagt	ttttttcat	atgcacat	13260
taaagatcat	ctgtgaaaca	tctatattt	ttatgaatta	aaaagacaaa	tatTTTAACT	13320
gccatatttc	tatagtctag	gcttgacaa	gtaaagttag	aatccatagc	tctgttcttt	13380
ccatcttgag	catgacacac	acacagtctc	tttgcggctt	actcaggctt	tcttattctg	13440
atataaatac	aaacacaaaa	taacttgtat	tttgatgaga	aaactgaagt	ggaacttaaa	13500
tataaatgga	cttgaagatg	ctatattttag	aagctaaagt	attactttgc	ccctaatttc	13560
atTTTCTAAT	ttgtttaatc	acttgttcca	tatTTGATAT	ggaataacaa	gctttcacaa	13620
tactgatgat	gcattttata	taatgttgta	ggcaatcg	tcaatgctac	tccatacttt	13680
caaattgtct	aaacaggtaa	aaagtattag	aatctctgag	cgccctgctgg	acatgctcct	13740
tttattgact	ttctgttatt	tatTCCTTG	aaaggcataa	taaccaaatac	aatactgtca	13800
aaaaaatata	aatcctcttg	gtatgctatt	ttatccactt	atTTTCCCT	ctgaaaataaa	13860
atattactga	aaaatatac	tgtcttatta	atctgcccag	ttttgctcac	aaaagatatt	13920
ataagttgga	tttcataact	tttctatctg	gttggaaata	ttttacatcc	tatgtaa	13980
taaagctatt	gatggcagtc	acagacatct	caggtatctt	gtgaatgaa	taagaaatga	14040
ttcaaggctg	caaataagac	ctgaccaa	taaaagaaat	gcttcctagt	tcaccctaaa	14100
catcagttt	cataaaaaatc	tccactcatc	gtactaaaga	gacagtttag	taattaagag	14160
ctcaaattgc	tcttgagatc	tgagttcagt	tttgagcacc	tacatcagga	ggctcaaaca	14220

p11089.ST25.txt

tcctgtatct cctgcttcag gtgacacctat acctctaggc tccttgagca ctggattcat 14280
 atttatacac actaaagtaa acataaaaaa catgcagtca ttttaagaa tgcactcagt 14340
 tgaattattt ctaagaacac tcttatttct gtcattacac aatacacata aaataccctgc 14400
 cctattttac agagattaga gaggtgaggt gctagctcta actcactgct agttcatagc 14460
 agcacacagg tccatctagc ctctgagttg tatgtggaca ccctgtctca gatttatgtc 14520
 ctgcttctg gagttgagtg catttctggg gttcatcagt atgatcttt tcctcatttt 14580
 gaaataaaata aatttcttat attccaaaat atcaaatgta ttttctattt ggttttatag 14640
 tcttaagtc ttgaaatcat ggacatcttc atttcatag gactacagca atggttgtga 14700
 tgtttagaaa gacatccaac tgaattattc acatatgccca tgctattttc ctgtggccaa 14760
 agttaacacc tgttcttcat tgttgttcat taccctctga gcgtgtggaa taatagaata 14820
 aactgcacaa gaggtcaaat taaagatttt cttcagacac tacattccct cttcattgat 14880
 tctttttct ttttaaattt agtgccttcat tattgttctg tctcaagttt aaatcttga 14940
 aaatgaaata tgattatcat cttaaagcca tatattggca gcttctctgc tgcataatccc 15000
 atataagatt gtaagataca tataatgcaga tttcagcagc acatgtctca tgtaattaca 15060
 gaagatgaag gaggcacagg cagatactaa gaagcacata atactaagca tattatgtct 15120
 gtactcagtt aagccattta aatcaacgct ttccaccctt ttaatcactt tgcgaccatc 15180
 agcttccttc tcaccatgac atttcactct gctttcttg taatagtgtc ctgttaaact 15240
 caggacaaac ctcaaaactc acttgtctca tggaaatca aagagagtgc aggtcaagta 15300
 tatatttgcc tagAACATTA atctacagca taattacgtg attaagctca gttAAatcaa 15360
 tgctttagc atggcaaat attagatttc actcggtggaa gagcacctgc acacatcact 15420
 cacatgtccc attaagttgc tctgccttac actacaggct ttgagttaa actttaaagtt 15480
 ttAAAGTGT tttcagaaca aggcttgat actaatggag gtgcgggaca gaaaggagaa 15540
 aacaacagga atgtccagtt cctcttttc ttacagaggg ctgcagctcc attataatg 15600
 cagagacaag aacccacagg ttgatcttag aaaccgtcag catagttga aaagctgctt 15660
 actgtgctca gagtgcctt gagtgtgtat agaataaaagc agaaatataa taataatca 15720
 aaatggtaa aatttttta caattttatt gtagtcttt tgaatctgt gcatgtgtgt 15780
 gcgtgcgtgt gtgtgttcat gcatatgtgc aagcatgaat gtgtgtgtgt gtgtgtgtgt 15840
 gtgcataaaaaa agaatttccc aacacaaaag aacgctgata cagatactcc aaatataact 15900
 gatatgtgtc ttcatgtgtc cctcagctcc cgatttcca tgttcatatt cacatttgag 15960
 ggcgatttgt aacacagctg ggtcctacct tgttacttcc catccctgct ctggagact 16020
 tcacagactg gtttacagtg atagaggatt gtgccttctg gaaaagccta ctggattatc 16080
 tcataatctga ctctgatgtg atctgagtcc aatgcactct cagagctcca gttccctgt 16140
 ctagaaaaagt gacacaaaaac taaacttatac cccttgcgtat gattaaacgg ttcagcacct 16200
 ctgttctttg ccagacataa agcacagtgc acagatgtgg agttatggag ccattgttagg 16260

p11089.ST25.txt

aagcacaact atcccagtga gtccttcgtt gctcggcagt tgggccttaa agtatctgac	16320
attttatttc tcttttaact gaaatcccaa ggcttaagag gagatccctg tgaatttata	16380
aatatgtcat atcggaaat atattaggta gttgtcaactg cagtctatcc aactaactga	16440
attttatggg tcactgtgaa aatgcattat tggcagtaat aaaagaagaa aagaaactaa	16500
taaacttagtg atttatgcaa cagcataggt gaactaacac atcatgctga ctggtataaa	16560
caaaggccat atactccatg gatatgtaca gaatcaaata gaattataaa catagttcaa	16620
agggatgaaa catttcctt tatctttga gatttcactc aggtcagata actggccaga	16680
ctgtgtgact gaagataata gaaaccagac agtgctgatg tttagagcaa caccctgacc	16740
agtaccgctt agtttgcat gcaatgagtg ttctagatat tgaaatagtc tctctttaaa	16800
atggtatgct atcacttgga cttttcaaa atctgcagac aaaaaatcag agcagttcac	16860
tctataaaact ataattcaat gtagaatatc atttgatgcc atccctggta tttcagtcat	16920
tctcacattt attaatgtgt gctagaatgt tccccatgg aaaaacatga aaagcttaaa	16980
tctctagaag gagagaagtc gatagtgaca gagtagccat gctgaaggca cagaatgatg	17040
cttgttggaaag ctggtgatat ttatgttaga atcttagtct cacaactgta aatatgttta	17100
aatgttttac attctaaaat ttttagaggag aggtgtcatc tcaattcact ttctcttcta	17160
taatagaaaa aaaaaaaaaacc tggctaaata gaacataact tggtaaagtt ctgagaggca	17220
aaaaaccaac gcccagacgc aacccaaaca ggcctggcaa aacattatcc cgagggaaacg	17280
tttgttcct ctcatctggc ttttagactat tgacaaatag accccaagaa attggaaagtc	17340
ctccaggaat ttgctgaggg aaggaaaagg ctgaaggctt gtgtcaatta cagggtgagc	17400
atgtctccca ggaagaaata tcagatatca gatacttagt cagacccctc tgcagaagag	17460
actggagcgg agacagagac agtagctgga agcacacttt gacctactgc ttagtcatac	17520
atacatcctg acctctatct aaacaagatg aacttgggc actaaacctc tgccctctt	17580
cttaacgtgg ccacattgaa ttactccat ttcttagtatt tcactattta tatgtcactt	17640
tacctggctg gttgaggaca ggtgtcctaa cttggcagga tggggatgct agagccagg	17700
atctaaccct atctactgca gaggtgccac cttttccctt aatttcaagt aaacatggta	17760
tgtgccacta gtgtgttagga aggttgattt ttaaaggaa taagaattga aggcgttgct	17820
taaacagtta atttctgtca cattacttgt actctgcatt tgtggttta tctgcctcct	17880
tcctttatag catgccaaac aagctgcttgc tcccttgc taaatgctt ttttagacttc	17940
aatttattta tttatttttatttattta tttatggatcaggattcaga agtcaactga	18000
cttcaaggat cagagaaagc attccctcct acgacccccc ccccccttta atacagtaaa	18060
cgttgcattt agcttccagt gcccacaca agttcagaat acaagaaagg aaaagcaagg	18120
cactctgctg ggggaggagc ttggcactca aatccactct gctataaaac agtggatttc	18180
tgctcatctc agagagaagt gggaaacgtgt taagtaacac agaaattgtc tcaaagcctg	18240

p11089.ST25.txt

tgcatctatc	tgcgtgtg	cttggattgg	aagaagagtc	tgttcgctgg	agctccacgc	18300
agccagaagt	cggaaaggta	agaggtgtgc	aaaatctgcc	attaagttagg	gactaaggaa	18360
gaaactgcct	gtgatggtcc	cagagggta	atcccacagc	cgctaccttc	ctatcctgt	18420
actctatagt	aagccacttt	ctcaagtgc	aaaaagcctt	gaggcagctg	gtttcgacg	18480
gttggggat	atttattcct	tgctccacag	atggggaaaa	aaaaatcagc	gtctggcagc	18540
cgctgattgg	tggaaaagaa	aatggtgata	gtggagtggg	aatgaggatt	tgctgagcct	18600
ccccctgctt	cttcgacctg	taactcttcc	ttagtcggct	ccccttgca	cccagaaccc	18660
tttagactc	ctccgggta	aaaacaaatg	gaaatcttaa	gctgtgtgaa	caaaagcaac	18720
cccaagggtg	tgtgctccct	ctccattgcc	tggctccgca	cacagaccat	ttcaggcgg	18780
ccagctctct	ggtgtggcat	ctgggctcgt	cctggaggag	ggggtcgct	agaggaactg	18840
ggaacagact	gaggcaggg	aggaggggg	tggggcagga	gaggcgccag	ctcaagttca	18900
gccacgataa	aactgagggc	cctctgaact	cgaggggagg	ctcaggccgt	cctctttcc	18960
ttccatccgg	ggaatgtgc	tccagatacc	cacagccctc	acgcaccgca	cctccaacca	19020
acccgtcccc	tccctaggaa	gaggagcgaa	ggcacgaggc	aggcgagggg	cggggagagg	19080
cgctgacaaa	tcaagtgcgg	gggcgacgtg	aaggagccag	ggagccagag	cgcccgccag	19140
caggcagcag	acggcaggag	accagcaggt	gttccccctg	cccctgcctg	cccttgccctc	19200
tttcattgaa	attagattgg	ggaaaacagg	aagaatcgga	gttcttcaga	agcctaggga	19260
gccggtaagt	acctgttagat	ggggcagctc	tggggatctt	agctagccgg	agcaaagagc	19320
cgggacgcct	agagaagacc	aactacagct	gctttggcgg	tggggactgg	gccagtgcgt	19380
ggaaagtaca	tcactcgct	ttccttcgc	tggagacatg	cccttccatc	ctgtcaaagc	19440
ccgagggaaa	ggccagggtt	cctgtggcat	ctgcttttc	aagcggaaac	gctagggtgt	19500
ttcatgttga	gtgctggatg	gtggaagctt	agtgctggc	attgggtgga	attttagcat	19560
ccaactttca	tgctccaacc	ccaggcattt	cagttcttt	ctgtagagga	agaagggtgc	19620
ctttggccca	tgattaatag	aagtgcagag	gacagtaggc	aacaggtgat	aaagggttaa	19680
tgagcatggg	gtgcagggtc	ttcttagagga	ttccagctga	ggacagagct	tcttggttgg	19740
gtggtgctca	agtgagactg	ctcaagtgt	tggacagcgc	ctgctctgg	cagatagcag	19800
gcaaagagct	agtgggtggc	agaaggtctt	gcaagattag	aaaggctgg	cttcaagcag	19860
ttccctactt	ctagattaaa	cagttccct	cccttccttc	tccaaagact	gactcctctc	19920
tgggtcttt	atcctcttc	ccccactcca	tctctgtacg	cccacctccc	atgttccttt	19980
tctagatagt	cttttactt	tgaatgtaac	cttgggccc	tgggaacttg	atggggtaga	20040
ggatgcccac	ctccccttct	gcaactcttc	ttctgaaata	tgtatgtaa	agcagtcgaa	20100
tgatcaaact	agatccatcc	catcctaag	tgacatgact	ttttcctagt	attgagtgac	20160
ataactcaac	aatcaatcaa	cactgtgccc	agcaccccca	catcccccca	cccaagaaat	20220
cacacttaca	ccaggacttg	gggaaaggca	tactgattt	tcccccctcaa	tttcctttct	20280

p11089.ST25.txt

ttctctagct	gttttaaacc	ttattattat	tatTTTTA	cccaaattt	ctaattcaaa	20340
atgtattctg	tattctctag	tgtggagcaa	aaatacatct	ttagccatgg	atgtgttcat	20400
gaaaggactt	tcaaaggcca	aggagggagt	tgtggctgct	gctgagaaaa	ccaaggcaggg	20460
tgtggcagag	gcagctggaa	agacaaaaga	gggagtccctc	tatgttaggta	ggttagtgaca	20520
ctgtgactaa	tgaattgggg	tggctggtgt	gtgggtctg	attcgtgtgc	atcacagctt	20580
ctcagaagag	tgaca g ctgt	gtggaggtga	gagaatatga	acctgcata	tagctctcag	20640
aaacaaacag	ggacaatgtt	ttctgtcctt	agattcatta	atcttgttat	ttatgttaggt	20700
tttttattt	gttttctgtt	tctgtgtatg	aatacactga	attttaaaaa	ttggcaaccc	20760
ataaaaata	accaagaata	tgcttatgaa	tcaaagacat	gtatggcagt	aagcctggtg	20820
gcatttggga	agtggaggcc	caaggaccag	gagttgatgg	tcatcttcag	ctacacagag	20880
aatttgc	cagcctgaac	tatgtgagaa	cacacacaca	cacacacaca	cacacacaca	20940
cacactcaca	ctctctctct	ctctctctct	ctctctctct	ctctctctct	cacacacaca	21000
cacactcaca	cacacacaca	atacacacac	acacactctc	tcttacacac	acacatacac	21060
acatacacac	atacacacac	acacatacac	acacacacac	actcacacac	acacacaaag	21120
aaataaagaa	ataaaggaag	gaaggaagga	aggaagaaag	aaagaaagaa	agagaaagaa	21180
agaaagaaag	aaagaaagaa	agaaagaaag	aaagaaagaa	agaaagttag	ccacaagtac	21240
tcatggact	ttgatttctt	tcatcatcac	tatagtaat	acctgctaag	tttaataaat	21300
tataaagctt	taaacaatag	tttgcataa	ttttatttta	caactgtgaa	aatacaactc	21360
ctttgaccct	caaatagaag	aaagaaagca	agtcttcttt	ggtggatctc	cttttaggga	21420
tcacttggtc	agtggaaaca	gcgggactta	aggaacttca	gaaatgtttg	tttagttcac	21480
ctgtcagaga	tcatacatgc	tgaacagtaa	gaggttgata	tttagtgcca	tttctgcct	21540
gactgtacac	attgaaagga	aggccaacac	tcccttctc	tgtcttccc	tgtgttaat	21600
tggctgtaac	tttacaaatc	ctttctagta	ctttcatgga	aggaatagac	acccatgcac	21660
acatgcttat	ccccagcaga	gacacaggtg	cacatggag	cacagttgca	ggttcatct	21720
acctctctt	cctcctgtga	acactgtttc	cacttctta	ggagggcattc	tctcttggtg	21780
gaagactcag	ggtaaacatt	caggctgaaa	aggagcagaa	caggtggcaa	aagtgtatgca	21840
gatgctaccc	agagtaccaa	tcggggaaag	ccatgctgac	cctccaaacg	atcagtgagg	21900
aattgatact	tgtaaacatt	ttcatgaatg	tgtctttca	ttgaagtttc	tagcagatca	21960
cctttctaa	ttcttcacag	aataatttta	cattgaatta	attctctttt	tctacttaaa	22020
acatcctttc	agaaagtctt	gtaatgagta	ttgtaagaga	agggtgtcaa	tgagctaatt	22080
ttagagtgtt	tttttttaa	tgaattgtga	agtataatgt	tttagataga	attcagaata	22140
taaaagcagt	aatttgtaga	tttggggaaa	aactcaattc	ttccacaact	acaggcttgt	22200
gactgatttt	ttttttttt	acttcagttg	cttaagaaac	atatctgtag	atcactaatt	22260

p11089.ST25.txt

taaagcaaat ttagaagttt ttgaataatttta atttagtata ttactcttc tggataataa 22320
 atggattttgc tcaagcagaa cacttcttg tttttattgt taattttgag tttgggcaaa 22380
 taaagtgatt atattttca aagattaatt ttgttggct ctgtgaggcc attataattga 22440
 aagtgttaatt ttaatatgtc taatattattt aaaattatca atgtctgtta ttatatttaa 22500
 aacatgtta attaatcaat tgcttattat gttctggaat ctaattaaaa gctgaacaca 22560
 tgcatagagt ttgggatgaa gagtaatgtg tgaagataag aatgatagct cagatatttgc 22620
 tcaacttctg ttaatgttcc aacacatatt agaaaatctg tcatacgataa tcagctgtac 22680
 tgttggctat actgattatt gcttagataa tcaactgtgc tgttaaagta tgaaaacaac 22740
 cataggcaaa aaacagtgtg actctgcctc tgtctttattt gactcagaga ctatagagaa 22800
 atgaaaggaa ttagactct ggacttgact tgatacagac agaaaatttaa ttcaagccac 22860
 atgatttctg ccttagcat ctgcaggagg taacttgata tctttgagtc tcctccctt 22920
 tttcacatac acatagttca taaaaatgca actgcttgc aaagttacta aagttatgt 22980
 gttaaggttag taactgagtg cacttcata ttttagaaac ttgaatcttgc tcagagaagt 23040
 tgttcaatct atctgttact cagtcaacctt aatttcttac ttttatcca agatatgaaa 23100
 ctattattaa tacctaacctt gaaggattttt aaataatctg gactttggac atagctcccg 23160
 tggcacagtg cttgtctgcc agcatgcagc cctgggttctt attccctgtac cagaaaaaca 23220
 aaagattaaa aataaaaggt tagaagtaat caaagaaaaaa caatgtaaac ttcagcactt 23280
 atggctgaaa aggcttggca gaagtctcat ctcatctcta ataacaaatg ccttggacaa 23340
 ctgcctttca atgaatttgc gacctgccc actaatcagt gtgctgatttgc tctctgtat 23400
 atttgcacaa aaaattcaat taacatattt tagcttcata atcaacagtc tcaatggcgt 23460
 gatgtataat tataaatttgc atttaaagtc aaaaagtttt cttcaatttca ttttagttt 23520
 attaataacta taaagaaaaat caccttcaag ttctgtttca ctgcctgggt aagagctgt 23580
 gtcacacatc taactcctaa gtctcacatg tgagactttaa ctacatgttgc tcaatgttc 23640
 agcatataaa ccaatgatattt gactcatttc tcacatttcctt ctttaggtccg tttttttgt 23700
 atattccaaa taaacaagac agggtgggtt ggaaggcagg gtacatttctt aggctcagag 23760
 aagccattat tatattgttc cccagcttcc atatcttact tcttattttgc tacttgc 23820
 ctaatttttt tttgctatat cttatcattt agatctcacc tgtaaactga agataaacta 23880
 tcattttataa cttagctgtt aattaggata acaaagggtga gaggtatgggt ttgagataca 23940
 gggccttcaa gactcatttgc tctttcatta aagaggcattt ccatgattttt accaaacgtc 24000
 aaattctctg ttactgctga ggcaaagaag acagacaaga gaccagccag tgagcattttt 24060
 ttttcccttgg tcatgctttt ttttaatttgc ggtattttat gtatattacat tttaaacgtt 24120
 atcccttattt ctattctaaa ccccttccctt ggcttctatg agaatgctcc cctgcccaccc 24180
 atataactttc acctcacggc cctggcattt ccctacacta gcaaatccag ccttcacagg 24240
 tccaaagggtt cttcttctat tttatgcccaga caatgccccatc ctctactaca tatgcagctg 24300

p11089.ST25.txt

gagctatggg ttcctctatg tgtactttt gggtgggtt ttatggagc tctggagggt 24360
 cttgttgcatt gatattccca tggggtttca aaatggttgg cttccagcat ccgaatctgt 24420
 attgatcagg ctctagccga gcctctcagg agacagctgt atcaggctcc tttcagcaag 24480
 cagttcttgg tattagcagt agtgtctggg tttggtgtct gcaaataaaa tgaaggcttt 24540
 ctttcagtct ctgctccact ctttgcctt gtgtctccct tagacaggag ctcttaaagc 24600
 ttgtttagt gaagatgata cagaagagtt gagttctctc acgcaagctg ttctactact 24660
 tgtgcagggt gccctgccc ccaccatttc cagttgttat gtgaatagca cctgtctcat 24720
 aaagcacaac ttaaacacct gtgattgcag tgcataaaatt aatagtaatt attcgaggta 24780
 caaactttac tgcttagcact tcaccctaaa aattatcgca aaaataatga aagcccaatg 24840
 taattggtga ctacattaaa ctacttctt cagaatttgtt ccatgagctg ccactttcca 24900
 tctgttacaa gatttgacaca aaaagcagca cctgtgggtg tgctgtcttt tgtaacctgc 24960
 taataaatcc gtgtgatatt tttacagaca cacatctcag aaaggggaaa ctgaccagct 25020
 gaggtgaagt cacatcaagg caataaagtg caaaatcctg ggagcaattt gtttataaaaa 25080
 aaataacagc tgaatattca gattgcagaa atgtaaattt aatattttat aattttggaa 25140
 atagcaattt gttcataaccc gggttagtgtt atatcaactt gaaagaaaagt agagctagca 25200
 tatgtgttctt ctatgttagt cctagatagt atgtacacac ttcagggtca ggaggtaat 25260
 gtacaagctt acactgagga ttgtgacata tcagaagcca ttgtctcaga ggaagtaatg 25320
 ctttccttac cccatgctaa aagaactatc agagtcagat cgccggcatga agagttgtgg 25380
 tggtttgaat aggaatgccca cccagagtct catgaacctg gtaccagcca gtggtactgt 25440
 ttgggaagga atatgcagtg tagccttggt agccgaggta tgcacaggg agaggcagtg 25500
 aaggtttaat agccacccat cattcccagt gtactcttgg tccccctgctt ttggatcaat 25560
 atgcaagctc tccattgttc ctgctgccct tcccttccta ctccactgtg gattctaaca 25620
 cacccaatgt tttaggacat gaaaaagata cccacaccgt aaaggcatat gcaatgagaa 25680
 gaaggcaagc ttgttggaaa ctacttaata agcacattgt ttttgcaaaa attaaaaatt 25740
 ctaaaactaca aaatataaaa taaatattag cttaacatt ttatcatttc ccaacataact 25800
 tgtgtttaat aatttgactc atagccccctt caccatccac tgcttataca gtttccccat 25860
 tcattgttag gttctgtaca ctgatcagct cagcttgcct tcacagctct acagttccctt 25920
 gcaaaatgag cagtgccat gaaatgcattt cagacagcac ccatgcagaa cacatatccg 25980
 tccctgctaa caagtgtgcc tttctctctg cgctgcttct agtgcgggtga tctttcctgt 26040
 gctttcagct tcagcttctc cttcagaggc atttgtatgg gtaagaacaa gagtttgac 26100
 catgtctgtttaat tcatgcattt aacagtactg agggctttac ttcaacgatt tccttttatt 26160
 cttttgccaa gatcatgatg cagatttcgtt taacctttag tgaagtgaag agttaaatct 26220
 ggactctgtttaat tcgggggtggg ggtgggtggt tctttatTTT caaaataaaa gttcctacat 26280

p11089.ST25.txt

atgcgtttt aattaatgag ggTTTaaattg	actcctttct aaaatattat tttaaataaa	26340
atagacaaaa attctcttaa ggctatatgt	atatatcttc aaaactattt actaaataat	26400
ttaacatact tttgtacatg tacttagtt	atcttattga tcatttattt cagctgttag	26460
aatgcacat ctgaattta agcaatttg	gaattagaaa ttacctcata gtttgtttt	26520
gtcaacttga caggaagttag agatatgtgg	gaagaggaca taacatttga ggaaatgtct	26580
acctctgatt tacccatagt aatgtttgtg	aggatatttt cctgatttgc aactgtatgg	26640
ggagcaccca gcccactgtg ggtggcacca	cccctaggca ggtatTTTt agtgttataa	26700
gaaagcaggc tgagcaagat atggagagca	aaccagttag cagcattttc ccgaggcttc	26760
cacatcagag cctgcctcca ggttcctgcc	atgcttggag tttctacttt tggttccctc	26820
gataatgaac ttccaaactg gaagctgaga	aatctccctt tccacacttt gtgttggtc	26880
acagtgttca tcaccaaaca gaagactttt	attggcaagt tagttatgtc cagggatgt	26940
ttactctaaa tgggttatac tgtactttat	gactgagcag ttggcttcta ggaagctatg	27000
tatatgatat agttttgtt	ctagttttt ttcctcttct tgggttctgt ccatgttagca	27060
agacatTTTT ttcttctca aatagtgcatt	ttttaaaatc cactattta aagttttaaa	27120
attccccccc ccccacatgc tggcctaagt	cttttcagc ttatatgtcc tcattttctt	27180
tttatccctt gcattttctt gtgtcttagat	aagattttt tagttatgt tcctctctcc	27240
atctcttag tccttccttc ctgggtttct tggtaatatt	ggggatcaaa tttaggtcct	27300
taaacatcag aaaacagtgc tgcactaaga actatgtctt	tatccctata ggatagcttt	27360
cactaaaaaa tgtgtatTTT tatatgtatg	tatataaat atgcattgtat attgtatata	27420
tatacagata tataaaaatt ttatgcattgc agataaaatt	atcagtattt attgtacaaa	27480
gtgagaggcc tcattatgat gtgtgggtct	ccccttcattt ggaggttaatt ggcaactggc	27540
ctaattaggct gaggggagca gaggcggttc aggcttcaga	ctaccataag tatgtatggat	27600
tgacttctgg gatcagctt agtgagacat aacaacttag	acagtgttag ggattttctgg	27660
gtgggttag attattggct aggttcgagg tgctgaggat	gtgtcattta aagaaagagg	27720
aattccagga attattggga gagaggttgt tgaatctgtt	atctggccat tgacaacatg	27780
attgtctttt taggtgaggg acatagaggc ctgtatgccac	agcaagttaga ctaagaatag	27840
ggagagagtg atcctaactc ctgcctgtct aaggatgaga	tttgcagca tcttgcatttt	27900
gtctcactct tgctccaggc tagctctgt	ggctgcacat tctcacaatg atcttcccac	27960
agatgcattt aatatacaag gttatagcca	cccttctatt actagtttt tattatttt	28020
tgttagagata atgctttta tatttttatt tgcttgcgt	ttcctgcgtt ttcatttttgg	28080
tttgttatac tcattgttca tgggtccatt ccataaggac	atTTTTatTTT aagtatata	28140
aacacgattt ttcacaattc atgaatgtat tttgatcata	actcctctcc tttattcttt	28200
ctcccccttg ctcttcctct ccacttcttt agtaaagccc	agctgtttt gcgtactttt	28260
tatcactcta tgcataatctg ggagaaaaaa	tgtatgtatg ttttctctg tgagctgggt	28320

p11089.ST25.txt

catttcattg aacatgatga tctgactttt tccctacaca tatcataatt tccttctttt	28380
ttatcccga ctacaagtca attatgaaac ccagtgtgt gagaattctt aaaaagtaag	28440
aaataaaatt tccagccatg ccacttctgt gcaaccacca gagccaccat acaagaatga	28500
tgtactgcat accatgcata tttgactatt caaccataga gtgttatgga agcaacccag	28560
atactcacca gtggatgact ggaagaagag actctggtat aaatcaaacc cagagttttt	28620
caaatgaacc ttaaatctcc aaactatttta atcaaatggt ggtcattata ctgaaatttt	28680
aagcattaga aagattattt ttaaaatgat taacaaactt acttttaata atatgtcaa	28740
tagctatttc tttgtttagt aatggctcaa ggcatalogt gaaattctt cttacataca	28800
gtcctagttt gaaagtaaca tgctgttact taataattat gcaaattcact taattatgat	28860
tttagtttc cttatgtatg aaatgggtat tgaatggctg catcagagat gatgtgaggt	28920
caatctgtac cagggttgg gcagacgctg atatcttcc ttccctccct tttttgttgc	28980
ggatttgca gtctctgctc tgggtgcctt ttacagcatt ctcaggctg cacagagaat	29040
cttactatgc ctgtgttatac ttccctttcc ttctctctgt aaattgatga agaaagcatc	29100
aagcaagggt tatgtaaaga gtcgttatgt tttgtgcatt gtgtttatg ttttatctga	29160
taaataaagg cacaaaactt ttaccagtgt tgcctctggt gcagttccca tccatgttca	29220
cattgtgtgg tcaagctaca catatctgtt gcctctaaca tatgtcagat ctttatgata	29280
ttaaccactg aagcttgttag cttttgaga tccacagtgc ccagttgctg tctattatct	29340
cccaggtgga acagcacagg agcttcatac tgctgactaa ctcaactggc tacccactaa	29400
accctctcca ggcttccctc ctgaactcaa cctggatagg ctgggtggtag ctttcctctg	29460
gggtgggtggc cagatcccccc ccacttttgtt gatttctgag tgtgattggt ggttggtagt	29520
cttctgaagt tatctttgtt cattcccttc tgaatattga gaatttttaa ttggctgctg	29580
taaattgaag gacagtttaa tatttatgcg ttcaatttct ttgttcttta ggttccaaaa	29640
ctaaggaagg agtggttcat ggagtgacaa caggtaagct ctgtgtctt ttatccaggg	29700
gtgatatgcc gaatgccttc taggctaaat taacttgatg cttatacttc aagatataag	29760
tgtaagagcc attgtctaca gaggaacatg ggtcaatttta tttttttatg tatctaattt	29820
ttaattttgg tatggtgaga tggagtttag ctacacaagc cagaacagct tctgcttcaa	29880
tcttctaaga actggggagta caggtatcac caatggacct tgcattttgg ctttggtaaa	29940
agtttaatgt ttatgcaatg aaatattttt aagtagacaa atatggatta aaaatgtata	30000
gcccaatatt ctaatggcta agaatgacgg atttagattt gtcaatggta tttattctaa	30060
ataatttggt atttgggttag taggctaaat aaataaaata taatgtatgc attattaattt	30120
taaatatttg atgtaaacat ttcttttagta ttttagtattt ataccatcg ttataactgat	30180
tagatatttc ctctgtgatt aacaatccctt ttttagaaaaat atacttagta gtgtgttattt	30240
tttaaaaagc tgtatattttt tattttattt gtatccactt gtcatatctt caaaaagattt	30300

p11089.ST25.txt

ttc	aaaataa	aaatattgaa	ctaatatgac	taaaattata	atgatcaaaa	30360		
atg	acaaga	caatgaattt	actgtggag	gaaaagcaac	aggagaacaa	taagaaggga	30420	
aaa	acc	aaaaatgt	aaacataacc	aagctccaa	agcttggtgg	tagctaaagt	30480	
tc	c	tttatgtc	catttgccat	gcatcagact	accttaagt	ggaaaagacc	tgtcaggaat	30540
ga	acttgata	tgatcaggaa	ccttggccat	gacaccacat	aacaaagcaa	atgcactgca	30600	
taa	gat	gatca	tcacacagt	gcaacctgt	tcttccagt	gctcttccc	aagaatcatt	30660
tg	ctg	ggccat	ggaggaaaag	aactcattct	tttagcaca	ctgataaaga	ataatgatgc	30720
taa	agcaaca	ctgaagccc	ggaacaagac	cctttggaa	gttcacaat	gtgaggactt	30780	
c	ttt	cagtt	ctgtcccaca	aaaagtgcag	atagcaagag	agtaagcaga	ctgattggtt	30840
c	ctg	ggaa	acttagg	cttgcactc	ataagacaga	taagacaggt	acagagtgc	30900
gg	aggcccac	atccagagcc	acgatgttcc	agcttccata	gttgaggag	aaggaactgg	30960	
tg	agattcag	agtctattgt	ggatgcatt	ttctctatt	acaactttgg	aaatttttaa	31020	
tat	tcct	tcgt	atgacaagga	tataaagcat	gagttttat	actgtgtgga	aaagagagt	31080
gggg	c	ctggag	gagcaagaga	ggtcagaggg	gtgtggaaag	tttctgcagt	aggcaacatt	31140
ttag	aaat	tttctgaaa	ataattgtca	gcaagcttgc	atttccatag	ttttataat	31200	
ttg	acaattt	acatgcctt	tatatacct	tttagtctat	taaggaactt	gaaatgctcc	31260	
ac	agtaggt	aagacacatt	atataatata	acccaggatt	cttgaatatt	tactactgaa	31320	
ag	ttcccttc	cata	tttaac	tgtatcaa	ctagtgtt	aaaacacta	taagagacac	31380
gtt	ttt	ttt	ttt	tttgc	ttttgggac	agggttctc	31440	
tgtat	agccc	tggctgtc	cact	ttgttagac	ggttggc	c a a g c t c a g a a	31500	
atct	gtctt	gc	ctccaa	tgtggatt	aaaggcat	accccggc	tataagagac	31560
act	gtta	agc	aggaca	cagtgg	gttgtgg	cac	tattcacca	31620
gtt	tagaa	ctg	acagta	taat	gtcaca	att	gtcagactat	31680
ga	agaa	atgc	ttgtca	aaggcc	taagt	ctctcccc	cacatataaa	31740
taa	attgc	gtt	tattga	ttagtatt	tgct	gtca	aagttaagaa	31800
ttt	gaattc	tgg	acttca	aaga	acta	cat	tttgaaatgt	31860
gg	ataat	ag	gacttt	gga	ac	tg	tacttagaag	31920
ttg	tat	g	ctcagac	ttgacact	ac	ctgg	tc	31980
ct	caat	g	caa	acc	tt	at	gt	32040
ttt	cta	at	ttt	ctg	ct	at	tttgc	32100
tg	ct	tc	t	tc	ct	at	gtgtctata	32160
g	ct	g	taa	at	gt	tc	taat	32220
ct	tt	g	ttt	tt	at	tc	ttgtgtca	32280
ag	tt	tt	ttt	ttt	ttt	tt	ttggaggagc	32340

p11089.ST25.txt

tgctgccact ggctttgtca agaaggacca gatggcaag gtatggctgc ctgtttatg 32400
 ctcagaata accctggaca ccatgtcctt gcatgcatca tagagcatgc acatgatgca 32460
 cactgtgggg aacactgcct ttaaagggct cttatttga tgcaactgtatg tccttggaa 32520
 atgtcatgca cacaataacc ctgattgttt tagttctgg aagaaagata tagaactaaa 32580
 aaaacgtagt aaacactaag agaccagtga catttcagaa agaataaccg ctttcatgta 32640
 aatggtaggt ctggaattcc tctttatagc aatagcaagc attttcatga gtaattttta 32700
 cactgaacctt agccaaaagg ttgagaagca atcatgagta atttctaaat tttcagaaag 32760
 aagatcttc atttgattta tttggaatga catcatctct tattaaatga catatttgca 32820
 tatcatgtaa caactcattt ccaaataatga ttttgcacac tgggagactt aaagttcata 32880
 ccaaacacag atcatggttt catatggtga ttcttacatt ttcagaattt taaatttgct 32940
 tctggataaa tatgaggctg cagtgacata ttcttaggtat aattttccta tcaaatgtta 33000
 aaggaacaga aaatgaggac ccctggaaga tgacgttca caaacctcat gatcttacag 33060
 taggatgagt ttgcatttt tatgtcacat gtactttat acttttttg agagattcca 33120
 gctccccccc aaaaaagccc atctcagttt ctcttgcctt gggctttgt taaatgacat 33180
 ctcccttgca atgcctaatt tattaaagt tggAACATT ctcacccatg aaaaccataa 33240
 cctttctatt ctaatttctt cttgtttgat aaagtgtcat tgcatTTAAA ataaattaaa 33300
 taatctactt gttttgagta tgttatttt ctttgtctat gtggcacta tcataatgta 33360
 aatatttatt ttgcttggtg atacttcatg tgtctaggca agttcctaac tacaaattca 33420
 gtaatgaata agagcttatt aaggatcgaa agaatggata aatgacaatt ttctaaaggat 33480
 taataatcat atacatggtg taaaaccttt ggctattgac tgatccaaaa gttgtatca 33540
 aatgggttct gaagtagaca tcctgaaaca caaaagaaag atactttcac ctgtgggcag 33600
 actactatgg gtcttctcta tttcactcat cctagggtggc agaacaacc atggatagt 33660
 gattggaaa ctgaggatgt acatttcata gacagttcta ttgttaggaa aattaaatgt 33720
 aacccaaagat aatctaggaa gtgttcagag aagtgcctcag ctgatgtcaa catggactga 33780
 tcaattcagc tctgctctga gtgcaatatg cttttgtggt aacgtcattt ttgtggtaat 33840
 aactatatca atgccttattt tccatttgac attgtatca tatgtttatc tttatcatac 33900
 taaaaatttt aagagacttc agatttagtat caaggagtct agaattacag gttctttgac 33960
 aatctagtga aaacaaggga acctcttgc agaaaaacac atgatcacac atatacaaca 34020
 aagcaccaaa ggaaggccat caacagaccc tcaatttaaa accaactcct gatgaggaat 34080
 gtggaaattt tagagggaa gtgagtgtca agttcctgca gtgactggag ttacccgatg 34140
 accctcacac acatctatct gagttggcaa gatgtgaagt gtttaataa accgtttgc 34200
 acttataatg catgttttaa gtgcagacaa agtgacatca cttgcccagc tgtgtcacca 34260
 atacataacct tcctttgtct actgattgaa ttgtgcaata ctagagttag tggaaaacct 34320

p11089.ST25.txt

tagtgctttg	gaatgtataa	aggctggaa	gcatgtctca	ttccatttcc	cacttgtct	34380			
gcaccta	aaaa	catgcattat	aagtcacaaa	cggtttatta	aaacacttca	catcttgc	34440		
actcagactt	attttctacc	ttttataata	acaatccata	ttttagtatt	ctaaagcg	34500			
aatctaccag	tgttacaaa	tgaaacattt	gcagatattt	ctcctagagg	aattaactct	34560			
gggctcctaa	aatttctaa	tataaaaatg	aaaccataaa	cagaaattgc	agtaaaaaaa	34620			
attggataa	aaccctgtt	gtttggggtt	agatggtga	tcttcata	atactgg	34680			
tttggtagct	atgaaagctt	gtgctaagcg	cccaagacct	atccttatgt	aatggggagc	34740			
tcttagttt	gctaccttac	caaaaagctg	gtaaagccca	atttagaaat	gaattctgaa	34800			
tatctacaat	aactcaagga	atacacaaat	aaatgccagt	aattgtggcc	atattactt	34860			
attcaaaaaca	tatccacagt	ttaaataaaa	ttggatttat	ttctaaagaa	atttgaata	34920			
ttttat	ttc	tctttagat	tctaattaa	attatcttgg	tgaaaagaaa	caagcatata	34980		
tttgttaa	at	ttttaattt	attgttagt	accccattt	gcccat	tttgcataat	35040		
gattgtgtct	cgtgtgtg	aaacttggaa	gaacaggat	ttgaccaata	gctctcatat	35100			
actaataaaa	ggcta	ataga	agggattagt	cacactatct	tgggtgttgg	gtctcaagga	35160		
ctagctttt	ttttttt	ttt	aaagttttat	tcatttattt	tatgtatatg	agtacagcat	35220		
tgcttcttc	agacaca	cca	gaagagggcg	tcagacccca	ttatagatgg	ttgtgagcca	35280		
ccatgtgg	ttt	gctcaga	att	gaacgcagga	tctctgaa	agcagtcagt	gcccttaact	35340	
gctgagccat	ctctccagtc	ctgttcccag	ctttaataag	acaattaatt	atatttatgt	35400			
tat	ttatctt	tatctat	ttt	tctgaataac	taactatgtc	tgccctagcac	tgagaaggag	35460	
ttcaat	gtat	attattata	tctat	ttttt	attatttattt	ttaatttaaa	ataacaataa	35520	
aattt	aaaat	gattactcta	caaaaagta	gaatatgtca	taacacatgt	taacagtaga	35580		
atgtt	tatatt	aagtata	cat	acaaccacaa	actgttata	caatcaaggt	aattaacata	35640	
atcaat	gtact	tcaat	tggtggc	agt	caggtattat	taactgcaag	aactgtgtca	35700	
catgtt	taagt	ttcaagg	ggca	ttccctcc	cccagttc	tacccctgat	aacttatgag	35760	
caacat	ctt	ccatttcttc	cac	ttcttag	cccctgg	tag ccacaaatct	aacctgtttc	35820	
tatggactt	g	atgtttctt	agaatatatt	ctacatagat	gagagatacc	aaagtatata	35880		
gctt	tttcc	tctgg	tttac	tttgcattt	gtt	ataatgtc	caaggctt	35940	
gcaa	atgt	aa	ggat	ttcc	gtctgtat	ac	tttgaa ggcttaataa	tattgcattt	36000
gtacacat	at	gcacacat	tt	acccattt	agctg	ctaat	tactcttgg	catgtttgca	36060
catctt	taact	tttct	ttt	tat	atcttacc	aattcgag	ttt tc	agactata	36120
tggtag	ctgt	gtt	ttt	tttgcattt	tttgcact	actc	actcagttat	actcagttat	36180
at	ttttag	ca	gagg	act	tttgcact	actc	tttgcact	actcagttat	36240
tgt	cc	ttt	tttgc	act	tttgcact	actc	tttgcact	actcagttat	36300
tgtt	tttact	ac	tttgc	act	tttgcact	actc	tttgcact	actcagttat	36360

p11089.ST25.txt

cttctgtat aagtgtcttt ccagccaatt agttcagtgt gtgtgcattgt gtgtgtgtgt 36420
 tgggttttgtt gtgttatat gtgatatgtg tctgttgtgt gtctgtggta tgttagagtat 36480
 atgtgtatgt gcattttatgt tgttagttgc atgtgtatgt gtatgtaaca tgtgcattgt 36540
 agtttgcgtg tggatgtcaa attcacttgt ctgaacaggc atgtatagag tccatagatt 36600
 gacattggaa tatttttca gtcatttgtt tcaggatcca tttcctagtg ttgaattttac 36660
 aggtgtgcac tgcacgtgg ctttcacgt ggatcttggg gatccaaatc aaggacatgt 36720
 gtttacacag caagcatgtt actcagagag ccaactctaa agcttcttc gtcattttt 36780
 ttctcttaac caaaatagat tttttatac agaatattct gaatatagtt tccctccccc 36840
 aactccccc agttctcccc catctccct ctcatttgta tccataccct ttctgtgtct 36900
 ctttagaaaac aaacaggtat ctaaggata ataataaaat tagataaaaac gaaaacaaac 36960
 agaagaaaaag cagtgaaaga aaaagcacaa agaacacaaa tgaatgcaga gacatacggt 37020
 tacacacaca ggaatcccat attaaccaca agaatggaag cggtgataca tgcataaaga 37080
 cctgttaagtt aaatacagtg ctctgacaaa atattagaag agaaagaacc tccaaagatg 37140
 ccactgacgt aattttctct ttggcatcta ctgctggca tgcagcccat ggcttgcatt 37200
 tccagttagt ctgttttggaa gaaaccaagt ttttatttgc aagtggttat ggattggagc 37260
 aagcttcttag tgagggctga aggcatgtgt ccacttctcc tttcatctt aggactccat 37320
 ctggcgcagc tgtgcaggct ctgtgcattgc tgcctcaggc tgggtgagtt cctctgtggc 37380
 catgtttaga ggccttggtt ccctggtgta ttccattttcc tttggctctg atactatttt 37440
 tcacttactt tctttttgtt gagcaactgaa caaatacata gtttgcattt tgcattttcc 37500
 ctttacaggt tactcctgta tcttgatagt agtctaattt acagtggaga agctgtcagt 37560
 ctgtgcagc ttctatgtat tcccactcta gccagtagat tttgagttt accaccaccc 37620
 ccaaataattt ttcagaccaa tggatatac tttccctttt cacttttata taatagttt 37680
 caagtgttga atgttgttt tgagctttt gctgttcagt tttccagca atgtctattt 37740
 atgatgtcct agagctgctt tccccattgt gtgattttga cacttttgc atagcttgc 37800
 tgctgtttagt tctgtgggtc tacagttctc tggccaggc cacacattt gccagttacaa 37860
 tgctgttttgc gttactcaag tcttgatgtt gatttttaaa tctggcattt tgcattttcc 37920
 aggttgaatc tgaaattttgc atattatttgc ttgttttttgc aggtggctt gatattttaaa 37980
 gtcctctgat ttgactcttgc tgggtttagg gtttttgcact atgtctgtaa aatgtttcat 38040
 ttttagtttgc ggaagaggca catccatct ctaagtcatt tggcgacgt tggtaattct 38100
 tcagatccat gaatacaggt tttcttcca tttacctctg tctcactttt taaaaaatca 38160
 atgttttata attttttagttt atttaggctt taaaacctac gttcgattt tttctatgtt 38220
 ctttttatttgc acactcttgc actatttgc tggatatttgc gtttttttttcc 38280
 ttagtttagat atctgtgtaa aactgattct taattttgc tattgacttc atatcttgc 38340

p11089.ST25.txt

actactttat ttattaattc tatttggtgt	aatatttaga ttctttacat gtacatatca	38400
attttaccat ataaaacata tgtatatatt	attactgtac tataaacaat caggcataaa	38460
cacttaatga tataaaacat ggaagatttt	agaagtgact cagtaactgg tagatctgat	38520
ctacaatgtg ctatgtgtaa aagcttatca	gttgttacaa actcattcag ttgattgtta	38580
cagtggaaac tgactaatat gagttgacag	aaatataagc tagtagtggt tttatgtaca	38640
gcatataaaa ctagccccca tttcacaga	gagaacgatc tgcttgtacc aagaatgttgc	38700
aacttagaa gttactggcc tccatgctgt	tgagtaatgg cacagtgtt acaatgc当地	38760
gctagtcact gagcatctgt ctgggacatc	tggcctgtct gtctgcttaa tggtgttctg	38820
tttggccta ctattnaac caaccattgc	taaataaaatg gacatcttt tagttccatc	38880
tagagtgctc tgaaaagtgt	tagctaaata tttaaaaat gtttgaaaa tgagtgaagg	38940
actgagtcaa ttgtggagtg tgctgccttg	catatatgac attgctctgc ctcttaccc	39000
gtgcttttag gtatcaatct attcacatga	taactcatag tttcacacaca ggtaagcttg	39060
aagcacaaaa gatcaggagt gttattttttt	tttctccaga gtcagaagaa agtgctgaag	39120
cattgataat cgtaaacat tcatttcattt	attataaata attttttaaa tttatctgtc	39180
tggtaactt tttttttttt tggattgcat	tttattttat ttagtttattt ttttacactc	39240
cagattttat tccccccacc ctgtccaccc	tccgactgtt ccatatccca tacctctact	39300
ttacccactt gtcttcacaa ggatgtcccc	cgcctcacc caaccagacc tctaaattcc	39360
ctgaataaaaa ataatgtttg aaaaccttaa	tttcaagaca gaataaaaaca catgcagtct	39420
ataatcattt ctgattgtat aagaagagag	ctaaccaat gcagaaagaa cagtgtcatg	39480
tttggcatgg tcttaatga tcattttttt	tttctcccttg ctccctgtt gcacgattga	39540
tgagcgcagt gttgtgcaca ttaagtccta	tttctcccttg ctccctgtt gcacgattga	39600
tatgctgcct ctaggtgagt gatttgcata	tttctcccttg ctccctgtt gcacgattga	39660
caacattttt catttctcta aggaaataca	tttctcccttg ctccctgtt gcacgattga	39720
tagtggaaaca ttttccctta ttttaatgt	tttctcccttg ctccctgtt gcacgattga	39780
caataagttt tttttttttt ttttaatgt	tttctcccttg ctccctgtt gcacgattga	39840
ggacagtatt caaacctaaa tgaaagcttt	tttctcccttg ctccctgtt gcacgattga	39900
gtatggagt ctgtgagcag catttgcata	tttctcccttg ctccctgtt gcacgattga	39960
aaacacaatg ggcttacttg atctgtttca	tttctcccttg ctccctgtt gcacgattga	40020
atttttgcaaa tttttttttt ttttaatgt	tttctcccttg ctccctgtt gcacgattga	40080
gtgtacatta tcattttttt ttttaatgt	tttctcccttg ctccctgtt gcacgattga	40140
gtgggtgggg gagcatgtgg gggactttt	ggatagcatt ggaaatgtaa atgaaataaa	40200
tacccaatta aaaaaaaaaaaa aacacacatg	tttctcccttg ctccctgtt gcacgattga	40260
actgctctta tatgtatggg gagaaattgt	tttctcccttg ctccctgtt gcacgattga	40320
tctaaaagga aaagaattct gtaattgtaa	ggaaaaatag ctttactggc ttttcttttgc	40380

p11089.ST25.txt

ttgttaattcc	aaagcactga	gtcatttgct	aatatgtgat	tggtatccag	atggatcagc	40440
aagaaaatgca	tgaatcatga	atgcattgttc	cctgtgttat	gtatgttagac	cactgagggc	40500
aacagacatt	atcccttagtg	aaaaaacagtg	agtatagtat	gtatattccc	taagcttata	40560
tctattatag	aaagagttaa	gtggcttttg	ttagaaaatga	aagagaattt	gtattattcg	40620
aaataaaatac	taactctgat	gagtgttaac	ctgggttttt	gtgaatagca	aatgaagtag	40680
cttcagacaa	ataataacca	taatatttca	cctgcttgac	acaagaacac	aaacttttc	40740
caactcaagtt	ctatgttcag	tggtttataa	tctgtcagca	tgaaacacctc	agcaacatag	40800
acatgaataa	aaatgtttaa	aggccagact	atggatgatg	ctctttacaa	aagaaattgt	40860
aaggccagca	tggtagtatg	actttaagca	taccagtgga	caaatacaag	ctatactatg	40920
caaatctgtt	tatTTTCTCA	caagtgcgg	cagaggttaa	tattctaaca	agtgctaata	40980
cagtttcatg	aattgatttt	taaatttttt	attggttatt	ttatTTTATT	acatttcaca	41040
tgttatcccc	cttcctgggt	tccctgcata	aaacctctac	tccatttcct	ttccccattta	41100
cttatatgag	ggtgtcccc	ccccactccc	accttactcc	actatcattc	tcctacactg	41160
ggcattgtat	cttctcagg	accaagggcc	tcccctacca	ttgatgccag	acatggccat	41220
cctctgctac	atatgaagct	ggagccaagg	gtccctccat	gtgtactctt	ggattgggtt	41280
ttaatcctt	ggaaactctg	ggggatctgg	ttggtgatt	tgtgttcta	attggcttta	41340
gttgtataca	tgtgaacatt	tattgctact	gtcctttcac	ataaaaccat	tgtataatat	41400
tttatagggt	ttcatttgag	ctgctactat	tatgtttaa	atgatttcaa	acttacatga	41460
ttttatggaa	tttattttt	aaagggatta	aaaatgatac	atatgcgcgc	gcmcacacac	41520
acacacacac	ataccacatt	tctacaatcg	aacaagttaa	catgcctgct	atctcacaga	41580
gtacttctct	ttgtttttta	gtaacagaag	ctaaaagttt	ctctttggaa	aaattgcttg	41640
catacactct	atattaggtt	ttgtctttac	attcctgagc	tcgcccagact	tgctcacaca	41700
gttgactgta	ttcttttaa	tatcttgca	catctaactt	gtatTTTAC	tttgtaatga	41760
aatggcaaac	tcttcataatg	gaggcagaat	ctgattataa	tgtgcttatg	tgacagtcac	41820
tagtcttac	ccaaattcaa	agagtaagaa	ataatttgat	tagttcctt	tttggatgta	41880
ggctttgact	agaaacatag	cttgtattgc	tacttatcaa	aataaaatga	cagaaaaatgt	41940
cctatagttt	tccaaatatt	cacaatacac	aacaatttcag	gacataagtc	aattactgat	42000
atTTCCCTCG	acaatttcag	gaataggaat	aaataagacc	agttgtgttt	gcattggaa	42060
tatATGATTA	tgaaagtggg	aatttagatgc	tatcatgaat	ctgattattc	tattaggtga	42120
aaatGAATTAA	tcaattccta	tataaggtaa	ttgctccata	agaaaacttta	ttaaaaatttc	42180
taattacact	ttaattttta	ggtatacttt	aagaatccac	cctactccct	ggtgttagtgg	42240
aattattaaa	catatttgta	atattttcat	ggtgttattt	aatttccttt	agagctataa	42300
tacatagtaa	aacaaacagt	gtatgtcga	atgatgtaat	agataatgt	gaaataagt	42360

p11089.ST25.txt

aaaaatgcga aaaattatgt acattcaat ttccctttta aaaaaatttt attaggtatt 42420
ttcctcattt acatttccaa tgttatccca aaagtcccccc atacccaccc ccctactccc 42480
ctaccaccc actccccctt tttggccctg gcattttccct gtactgaggc atataaagtt 42540
tgcaagacca atgggcctct ctttccaatg atggctgact aggccatctt ctgatacata 42600
tgcagctaga gacaagagct ctggggtaact gattagttca taatgttgtt ccacctatag 42660
ggttgcagtt cccttagct ccttggttac tttctctagc tcctcccttcc tttctgcctc 42720
atcttcatt cgtatttct tattcaaaca ataggactaa tttgttgga actcagttca 42780
acaaatgaat acagttgcag gtctgtgtat gcaaggagta aaatgaaatt tacatttaa 42840
ctacacttgt gaggggatgt gtttggaaat tcacatctct atttgattat tgggtgtcca 42900
cacacacaaa tgagaaacaa tttaaatatg ttatatgatt tcctgtcatg caaccttatg 42960
gagtgcgtac tcagcttagc ttggacactt taagcttgt tcagtaattt tatgttatct 43020
gataagtctc tggggtagg catgtgcttc ctacttatgc taccttagctt ggaattaatc 43080
tatctgttat acaaagtcta aaatttacta gaatatttca tctttatct aattttataa 43140
caaatgttaag gcagataacct ttcaaaaatct ctctgctcaa actaacagaa ttgctttag 43200
tagcaatcat ctgtccatgg aggacagcca ctgtaagatt gacagagagg tagttcttac 43260
atgttctgtt agagctactt catacctgct actcaatcca ctttgatagc ctgatcttta 43320
tccccagggt ctggtttata tgcccttattt gctcaagcat atagaaagtg tggctggta 43380
agagggcagc tctgtacttc atggagtgtg gcattatctc tttcaccatg ctgtatgagg 43440
tcaccacact gctttgagca ctgacatttt tatccatgaa atagaattgc tgaatgaaat 43500
gagctcaaaa tgtttgtat ctcgattcag tggcttggaa tttaggacag ttgttttca 43560
attatgcact gccagacccc tggcaactca tttAACCTT ctgaagaagc gtttATCCTC 43620
tgtaattggc cagccaaactg cagagttgga atgagaagga aatgttagcag caaaggcaaa 43680
caatcaaatg gactgtggca taattgtgat attttctat aaagaatctg atgtttctat 43740
ttatatcttt ggtttagaca tgtgattatt gagatgactt ttttttttt tggtgtggtt 43800
tggctttatt aagtggttta acaccaaaag gaatacactt gagagagggg atctctttat 43860
tggcttaat aaattgagtc acattcttgc tcttagttt ttttttcca tggatctg 43920
attaaaatcc tctgacttaa gcaacttgaa gtagaacagt tttctttcac acacagatca 43980
tggatacagt acatcatggc aggaaggcag aggccagcaga aacatgaagc gtcaagtac 44040
ttacaaaaaaaa aaaaaaccta gtcaagtaca gagagtgacg attgcttagca attcagtcatt 44100
ggcctttttt atatataatt caagatccta gtctaggaca tgggtttact cacagtggac 44160
tggttttccc aattcagttt tctaattcaac ataacctctc acaggcattc ccagaggcta 44220
atctcctagg tgatcctaga ttccatcaaa tttacaattt aagtttagcaa taacacctct 44280
gttacattga attaaatttc tcaaaaccaa ttttattaaa ggttttattt aatgttatct 44340
tcatgtttta attagaaagc atccgttca aaggatttt agaacactgg tataaaca 44400

p11089.ST25.txt

gttttaaaat ttatcttta aattgaaaat gccaaagtact tagcattata ttgcaaggc 44460
 ataattatct ttcttagtgt ctctcacac cagatgcata gagaataatt ctaagtactc 44520
 atggagcaca tatacaagat ggcctgagta atgaccgttc tcactctgtt ttccttgtct 44580
 tagtaatagt cttttagat cccagataaa aggacactca gaacaagtga atgatctctc 44640
 agcatttcat atcacaatct atttttgga gacactttt aaaacattct tgaaagaagg 44700
 acaaagacat aattcctgtg ttccatgtaa ggtttccat caaatcatgg aaaagattct 44760
 gatagcctag atgatgagag tccagctaga ccagctatga aattctcctt gctctttct 44820
 ctcttggtgg tgagccagcc tacacttcct ttcaacacct aatttggacc cagataacct 44880
 aggaatctgc cattgcagtg ttgaatctca tgaactgagg ttagtgtgg aagggcacaa 44940
 tgctctctgc tgatgctcac atgtttagca tgtctgtgtc acaggtaaa aatgcagtga 45000
 tagaagcatc cctgagtaca cacggcacac tggcgaaaa gcactgcaag tatgcctctc 45060
 cactcagtgt attttgcgtc taagagtttta acagctctag atttacatat aaggtttattt 45120
 atcaaagcat tggtaatgtat acatttctta aatgctggaa acttggcaat agccactagg 45180
 ctaaaatacat gatggcttat cccctgtat aattatttca acagaaaggt acagaagagc 45240
 aatgggtgac ataataggtt gttcttgctg cattaagtga aaatatgagg ttatagaaca 45300
 tattaaagtt tgtaaacact tttgttatta aaaacaaaca tgtcatgtga tgtctgtgtg 45360
 tatttctaag cagtctttc atttaattac aattagaaat taaaggtaca acattttattt 45420
 ttacttgcgtt gtccaaatcc caactttaat tgatttataa aataatttttta cctatgttagg 45480
 acattaatgc agttattaaat atgactgtga ccattgctgt ttattcattt acttagccac 45540
 acatatatgt gttggcctac ctaattcata ctatgtttc tactttgcac caagtattat 45600
 aactgtaggg atgtagaagg ttgatttcca ggaccaggat cattgacatc aatcatctt 45660
 tctccctcta gtatgaaata agacttgcgtt tgttttcttt gttttgtttt gttttgtttt 45720
 ttcgaagcag ggtttctctg tgttagccctg gctgtcctgg aactcactct gtagaccagg 45780
 ctggcctcaa actcagcaat ccacctgcct ctgccttcca agtgttggga tttaagatgt 45840
 gtgccaccac tgcctggcga aatcagattt cttttgtgaa gttctgaagc tttaatcat 45900
 taaaaattcc aacctggaat agtttttta tatattatta ttattgataa taattatcaa 45960
 atcaaatga aataccattt cagcaattct ctttcttggtt ggctttagat aattgcattgg 46020
 cttatccaaa taccagaaca cacttgaaca aaaaatttct aagagcaaag aattgttatta 46080
 cctgagtggtaatattatg gctcatgtat atttgcataag aatttctgtat cttctgagcc 46140
 ctgataatta actggctttg ctgattctta tctttggact ctgagagaga gctatcctca 46200
 tagtcagtat atgcttagggt aacaaaacac atgcaattga gtaattctt 46260
 tttacttatac acattgtaaa gctggaaact cagagatcta gacgagtttt gtgtcctgga 46320
 gaatctcatc tttgttctga gatgacatct tgttactgtg tcctggagga gagcattttc 46380

p11089.ST25.txt

aaggtgaata gaactgaagg ggtaaaactg tccccttgc cagcacaaac cccacatgg 46440
 accattacct gtaaaagagcc ctacacctaca attggacat tagtgacgac atttcaagta 46500
 atgggtttt gggatattca ggtcataata gctattatct ttatttcat gtaccattag 46560
 aatgttagct tcttcctttt attaatatca ttcacagtag ggagaaatcc ctgtattaaa 46620
 taccattccc tgtgtgctt tgatccactt tgtaagaca cagaaagcca caaaagcaca 46680
 ctctgaaact ttgcttcgt catttcactc ccagtagtta gacacatcca tagtgtatgg 46740
 gtttattta caactgaaca ggaatctcac atgtcatgtg ggagttttt taactataca 46800
 tgcttgtatt tgaaagcaac atttaactgt gcatttcct ttggaaataa cacctccaa 46860
 aacaattttc cccagctcaa atcgaaacat acacaatgtt tcctgttagta attagaatat 46920
 aagcaagaaa atgaaactct gaggtaggca cagaaaaggt ttcatgttcc ttctgcctt 46980
 attgccttta actagtata caggtgccca gtaaaaaaaaaaa aaaaat 47040
 ggaataacttt agtttactta atgacaagga tgagagagac agagacagaa agagaacaca 47100
 tatacacaca actctcttagc tctctctc tctctctccc tctctctc tctctctc 47160
 tctcacacac acacacacac acacacacac acacacacac acacactcag aggatgtgta 47220
 ttaaggacta caaatgagat tgtgctgctg tgatgaatgg gacagtgtga ttttatcact 47280
 ggactctgca gttcagtgga accctgtagg tcctgctgaa accctaggct gcttaaattc 47340
 ttcagcaatg atactttcat tgtacaaaga gacatgtcaa aacacatttgc 47400
 tctgagtatt cacttctgaa attaatcaat gttccacaag gaaaactgtg atttccttta 47460
 tttatagctt gtaataatct agctagatat ttctcatgg gaggcatatc ttcaatttt 47520
 acaaattcatt gtattacaaa agcatattca aaattccaa gaaatttacc ctactgcact 47580
 gtttggctg gttaaaaaca ctgttaggtag gtgtcttagt cagtggtcta ttactgtgaa 47640
 gagtcattat gaccatggca agtgttataa tgaaactctt aaaactgggg cttacttaca 47700
 gattcagagg cttagtccag tgtcggtatg gcagggtcca tggcagcatg cagataggca 47760
 tggtgatgga aaatagctga gagttctgta tccaggtctg cagccagtag gaagagagaa 47820
 agccactgga cctcgcttgg gttactaaaa cttcaaagct ctctacttagt aacacttcct 47880
 ccaataatgc cacacccctt aattctgtta agtagtgc cttccgtatg agtaaatatt 47940
 caaatataaa tatctataga gctattctta ttcaaaacat agtagcaat ttctcttgg 48000
 tgggagagaa tcaactgata cgctatagca caaccatgtt caatgctgtt acctgtatgt 48060
 ccaaggcata ttttggcacttattcct tcattaaaa cacacctgtg gtatctggag 48120
 gccagtgaga attatgtgag caagatgttt gagagacaca gtcttcacg tctgtacttg 48180
 cttgaccctc atctaagtga cggtttaga gaagtccaaa gctggcggtt tagcattctg 48240
 ctgccacagg tcatcatcca caccttatcc tactcttattg ggataattac ttggaaattaa 48300
 aaccaatcta attttaggg gaattggta tgcaaataat cagcttagat ttttctggat 48360
 ttattcacag tatttaatgt gtaatttattt ctgcctcac ttttacatgt tctttaccca 48420

p11089.ST25.txt

gcatttaac caaacctaag acaggctgca tgtgcacatg ggcaggttt ttttgttt 48480
 tgttttgt ttttgtttt ttttctgca atcagaacca tttttcttg gaaaattaat 48540
 ttcaaaatac attcagtcag aaaaaaaagt gcttataatg tttgtctggt gtttcacaag 48600
 agctgccctc atgtcctact gcttacatat ctatagttc catataaagt ttcatttct 48660
 acgggctttt catgttagtt cctctaagtt ttctctcaat ttgaaatttg tttccctcaa 48720
 tttcttcct atgtgtttct ttttgataa ttgaaagaag atgcacaatt tcttaattct 48780
 tatattgaa ataattgaaa tgtgtttaa aagtcatcac tgttactata acacagttt 48840
 ccacaagagt tctatcttg gttttgtgc atttcagtgt gcctggctga tgttcagtgt 48900
 cctaggatgc gctgaaatgc tatggcatca tttcatccag ttatatttca catgagctgg 48960
 tagagataat ctttagtcg ggacctattt atgcctagat tttaacagt gtcatacttt 49020
 acctgtctta gcatgttgc ctaagataca agaatgatta agatgtattt ttagatccag 49080
 gataatgagc atagcatctc catggaatac ctcttctct tattttctgt tgaattccca 49140
 tactaaattc aaaaattaac cgaaaggtag agtttcctca gtctgtctta acacacgaca 49200
 ttctgtgcag tgctggtttc tcctgtccac agtggaatca tctcaaactt cttaactctt 49260
 gggcagccat gaagatgaag gctaagacac taaatctcc acaaatttat ctgccttc 49320
 tgtctactct cactttact ggcagtggca aatagaattt aggttgtttaa gagtctgtt 49380
 ttacttattt aatagaagga aaaagtaaaa cagtattatt gctacagagc ctgtatcaaa 49440
 accaagactc aaggaagtac aaatcctgt acttcagta agagcatctg gcaaagagac 49500
 ccaagatttt ggccaccatcc atatgctatg tgataatgta tgcatatggt gtggttttaa 49560
 gaaatttagaa ttctaaaata gtttgatag tcaggctatg taatgtcgct ttctctatgt 49620
 tcctgcagaa agtgagatgt ctctcattat gtacctggtc aggaacaaat tgcttcattc 49680
 ttcagttatt taataatgga aacttaaaaa aacaaaaacc caaaaacatg ttttagaggt 49740
 gtggtgataa atgtcctagt gcctgccata taagagctta gagattatag acttggatt 49800
 ctttcgaggg cttagatattt taatgcttta tcctgacatt tatcaaattt cacttcggtt 49860
 ggtgagtgta acattaccct gacaaattat taacattata aagaaaggac tgtcaccaat 49920
 gagtcaatat aattttata gtgtttata aatttcataat ttgttataac ttaaggtgca 49980
 tgggatattt attaattttt atttgttgc aacactaatg ctacataaaa tgtaatgtaa 50040
 tttatTTTg caaatacatt taaaagtctg taaaaggac ccaaatac tccaaatctc 50100
 ataaatggta agtgaccctg aaagacaacc tactgagatt tagtgacttg aaagtccatg 50160
 tttgcatgac tcatcagaag tactgtacct caaagaattt catcttaagt catagaagtc 50220
 tcatgaatat agtcatatgt atcgcaacat gcggccctttt actcaaaaat cctaacagtt 50280
 aacaaatcta tattcctatga aatatttaaa ccagtagaaa atggtagtg aaagatttat 50340
 atcttgtcta cgtagaagtc aaattttaaa agtcacccat taaaatctt agtttagcct 50400

p11089.ST25.txt

ggcgtggctg	tgcacaccc	taatccatag	cactcgggag	gcagaggcag	gtggatttct	50460
gagttcgagg	ccagcctgg	cttcagagt	agttccagga	cagccaggc	tatacagaga	50520
aaccttgtct	caaaaacaac	aaacaaacca	aaaaaaaaaa	aaaagaaaac	aaaacaaaaa	50580
tcttagttt	actacttga	tattccctgt	attnaacatt	ttgcctatca	gtatgtatcta	50640
ttcatttctt	tagtgcttga	tttggAACAGC	aaagaaaagtc	tatatgacag	ctagccac	50700
gaaaagctca	ctatataact	gctggatgac	caaattata	tcagagagg	gtggtagga	50760
agagaaaacc	aagcattgca	tctgtataca	cagagcatgt	tttgcattt	tggaatacag	50820
tttggatgtt	tctttcgtg	tttgggttt	tggtttttt	tacaaagcta	actctgtata	50880
tgtatccaaga	gtcaaaatca	tttgttattt	cttgcttgag	ttgaatacct	atgtttacat	50940
gtgaacctgc	aaataattgg	taccagctt	atctgcagtc	caccaaacat	ggaagaagtc	51000
aagaactttt	ttaataagga	aacacaatgc	atccattttt	tggaaatttt	ttcagtgtat	51060
attaaaattt	gagccatgtat	agcacaaagg	cacatggagg	aaattaaaat	atatatgcc	51120
aatgaaataa	gacactctt	agactatgaa	ccaaggatgt	gatgatata	aaaaatgtga	51180
tcgttttgg	atgccaaat	tctgaggaca	gtaagaaagc	aaagcaatag	ttgcaggggc	51240
ctctggagag	gtggaaagact	gtgtggtcaa	acaacaggat	gggagtgggg	tacaactagg	51300
cagggaaagtt	attatgacag	catggtttc	tatggtaggc	atttgctgac	tcatataaaa	51360
caaggaggtg	ccaaactgtga	tcttcagtga	tgttatctca	attctcatta	acaataggaa	51420
ctttcaagtt	cgttaactcag	taaggcaaga	taataacgt	ggattgtaac	atctggaaat	51480
cctctttatt	gctgtgtat	tattctgccc	aaagtgtcta	taaaaaacaat	gtatcagaag	51540
ggtgtaaaca	catgaaactc	aagaagaaca	aagaccaaag	tgtggacact	ttgccccta	51600
aaattggaa	caaaaacaacc	atgaaaggag	ttacagagac	aaagtttgg	gctgaggcaa	51660
aaggatggac	catctagaga	ctgccatacc	cggggatcca	tcccataatc	agcctccaaa	51720
cactgtcgcc	attacataca	ctagcaagat	tttgctgaaa	ggaccctgat	atagctgtct	51780
cttgcggagac	tatgccccgg	cctagcaaac	acagaagtga	atgctcacag	tcagctattt	51840
gatggatcac	aggccccca	atggaggagc	tagagaaat	acccaaggag	ctaaagggtc	51900
tgcaacccta	taggtggac	agcaatatga	actaaccagt	accccacaga	gttcatgtct	51960
ctagctgcat	atgtatcaga	agatctagtc	ggccatcatt	ggaaagagag	gcccatgg	52020
cttgcggact	ttatatgcct	cagtacaggg	gaacaccagg	gccagaagt	gggagtggct	52080
gggttaggggg	gtggaggtga	gggtatgggg	gacttttgg	atagcattgg	aaatgtaaat	52140
gaggaaaaaca	cctaataaaa	taaaagggt	taaactttt	agtatcgaaa	tttccagagt	52200
gctcagagcc	tcatttgc	cctttaccat	cctatctcat	gctgttggat	tcattgttgt	52260
aagagtataa	atgtaaatat	gtaggtttaa	aatgtatgg	aaaatattt	tatataaaaa	52320
ataatctcat	tactacacag	gctggacgta	ggcctcctgc	acatatgtag	cagaaatgca	52380
gtttaatctt	catatgggtc	cctaactatt	agagtcaggg	ctacccaaa	agctgatgcc	52440

p11089.ST25.txt

tgtaagtgga atatgttctt ctagctggc tgcgttgcggc ggccatgt ggagaggaag 52500
 cacctagcca tgaaaagact tgagtgccag ggtgaggagg acatccaacc actcagagga 52560
 gaaggggtgg gggaggctt gacaagtgtt gtgggagggg attgcagtga gcaggataca 52620
 aaagtgaaca agtaaataaa taaataacaac tgtaatttttgc ttactacagc gttcctcaaa 52680
 taaagaggag cagaacatgt caaatgagta ccttaaccac ggaagactgg tgggcatcag 52740
 ctacatctgt agctggagcc tgagagaagt gtttactctg atagctccac acaaaactga 52800
 agcactggga agagattttt gtcttctccc ttcagacttc atgtaacctg gatgcattca 52860
 ataagtattt gttgtggcat tggttagtag tcccttata ggcactgtaa aggtttctta 52920
 gtgacactga tggtttaata ctcaggttt atgtccagtc cctatatagt cttattgct 52980
 tgtcttgctt tggaggataa cacatcttcc tcaggctcag actgcacatctt acttgcactt 53040
 gcacttctac agtattgatc tcatttcaca ggcacctata atgcgtggac tcatgaaatg 53100
 atcccataac taaaggagta gccagacata tatttctcct tgcttggtt tttataacat 53160
 tagacaggtg aatgctacag aaggtatttgc tgcccatgg cctcaggc tggcctcagg 53220
 tcatgacctc agggtcgact gccttagggc acctctgggt gcccttgttag cagtgtgtt 53280
 ttgcaaagcc catgtgagc cactccttat tataaacacg tatttcacat gagaatgata 53340
 aggtgagttt ttaataatct ttctaattaa acaaataaaag gtatgaaagg aactgaaatg 53400
 ttttagtgcattt gattactaca aggctgtatg cactaacatc ccagtgtcta gggccaagat 53460
 ggagagaact tagtaactat ctacaatttt tctttctctt aaatattgcg atatataactt 53520
 tctctgtatt tattataatc cccgtaagaa cagatggcct gcacagatta gacaacttca 53580
 ttaagtgaca aattgtggag gttggtaata aaagaacctt acagcaacca gttaatcagg 53640
 agaggtcatc ataaagagaa ggaagagagc tagggagagg gatggatttgc gagaagggag 53700
 gacaacagag aggtcatgag agcagggaa gcaaatacgca agccctgtgt gaaaatggcc 53760
 ttctgactgg gcttgccatc tgtgaaatgc ctgcttaccc tggcctggc aggttagtagc 53820
 ctaggactgt ctggaaacag attgcctcac ctcatatgac cttccccatg ccctctttat 53880
 ggtgcttcat ttggccaatg tcttataatt gtgttagacat gaagcagcat ttagacatag 53940
 agtactttat gtaggacagg tttctccaaa gggactcttc gagtgcaccc caatccatga 54000
 gagagatgta tttcccaaca ttctctgcattt agaagctaag gattctctgt ccaacctcta 54060
 gtggtcagaa tacatcctat gattcagtca actgttttgc tgtaatagt gtaagtctca 54120
 acaagccccca gtgcagtccat tatggttctt ctctggcat ggcaggagta ggtgggttgc 54180
 agtgtctgaa acataaaaaca ggtgaaaaca gacctgcgga gagacagcag gaaaaataga 54240
 agacagctcg caagtacatc tgggtgtt tatgagattt attaaaattc aacaaggagt 54300
 gcttaacatt tagcaaatga agtttgcattt tagaaaaatc cttgtggat ttataacaagg 54360
 atctgttaat aaagggcaca tacaacactc ataatacagt cagacatgtt atgtaaaaca 54420

p11089.ST25.txt

ggacaagaaa	gtaataggat	aacagagtgt	ttgcacaagg	gattttgtga	tataacacat	54480
gattcttcag	ccttcgcctc	gcacttttag	aggctggat	ttgcatacg	atgcagccac	54540
acgagacagt	aaccttgaca	ttttgcagc	tgtacataatt	tgcacacacc	aagacacata	54600
gtcttcgt	ctagttacta	tttgattctt	ttgttcatct	cttatttatt	accaaaggta	54660
gtgttcacaa	aactgtttct	cacaatttaa	gctttaaat	catggtgtga	attacagaca	54720
tttatccaa	gtttacctt	ttcagcagaa	atgccatatg	ttctcaaaac	catttatcac	54780
tttatttaca	attctagcta	ggtgtttgc	ttaatatttc	ttagcataca	ccacatatgt	54840
ttactttat	actccatttc	tgccctcaa	atgtcaaaag	ttcaacttaa	tcttttcct	54900
caaataagca	tttctacctt	atccatcaat	aacgttgcaa	acagtatttt	actgtgatcc	54960
ataacacaaa	tcacagatgt	atttgagg	ttgttaattctg	tttctctc	caatataatg	55020
aaccttagtt	ctgtctttac	aactctgtct	tccatcattt	tcattcagaa	ggtttggatg	55080
agactttgca	tggagagtgt	aggagaccat	caactgtct	acctgcttgg	ccttccttc	55140
cagttaactc	ttagctgcct	ttgtccctag	ccacatcatt	tcctgtgaac	acagactttc	55200
ccaggtcctc	atgataaggc	agagtttctc	ttaagcttct	gctttctcc	atcttcattg	55260
tgtcattgt	gtgaccttct	gtcatttgtt	tattcagca	tttgaatgag	ctaattattg	55320
aagatccaag	atagtaccct	ttctaacaca	gtggctaata	agtacttctt	gttgcacatct	55380
atagtttct	gcctaaggca	ttttaattt	ggttgatatt	gctttcta	ctttagaact	55440
gagatgcagt	tgtgcacac	acttaactga	tagataggtc	aaatagg	tttctacacaa	55500
tctcaattgc	gacatagg	tttacaggctt	ctggccacca	cattacaaac	tacaaagaaa	55560
cctacttaat	ctatctacca	atgggttat	gtggatct	tgtaagagta	tcaagaaatt	55620
ttatgttatt	taaaagacat	gtttctatgt	cttagacatc	cagtacactc	tttataccca	55680
cacccacaa	tttaacattt	gacacattt	gagtctatca	atgtatcaac	tttataatgt	55740
gctgcaagat	agtgtacca	tcttcttat	cctattgtca	gcactgcaag	gtaccctctc	55800
taaatccctt	cattattaat	cttcttcatt	aatactttgg	tatatgtga	ttatgaaacc	55860
tttgcttggc	tattcaaaaa	aattaattaa	gcaagtagga	taaagtttc	agaagcagaa	55920
gtctaaaaag	aacaacagca	attgaggact	ggaagaggac	tcttgttata	caaatgtgag	55980
gaatttact	ctgaatcaca	cgagcta	tggactcagg	tatagcactg	tgtgtctgt	56040
ttccttaggtc	tctctcatat	gatggacata	ccatcttgt	tgtggctaga	gaaatggctc	56100
agtcttcagc	tccttggta	ctttctctag	ctccttctt	ggggggccct	gtgatccatc	56160
caatagctga	ctgtgagcat	ccacttctgt	gttgcagg	cactgaaata	acctcacaag	56220
agagagctat	ttcagggccc	tgtcagcaaa	atcttgc	catatgcaat	agattctgg	56280
tttgggtgtt	gtatatgg	tgtatccctg	gatggggcag	tctctggatg	gtttttcctt	56340
ctgtcttagc	tccaaactt	gtctctgtac	ctccttctgt	gggtatttt	ttccccattt	56400
taagaaggac	caaaatatca	acacttttgt	cttcttctt	cttgc	atgtgtttt	56460

p11089.ST25.txt

caaattgtat	cttgggtatt	ttaagttcc	aggctaattt	ccacttatca	gtgagtgcat	56520
accatgtgt	ttctttgt	actgggtac	ctcactcagg	atgatatcct	ccagatacat	56580
ccattgcct	aagaatttca	taaattcatt	gttttaatt	gctgagtagt	actccattgt	56640
gtaaatgtac	cacatfffft	gtatccattc	ctctgttgag	ggacatctgg	gttctttcca	56700
gcttcaggct	tttataaata	aggctgctat	gaacatagta	gagcatgtgt	ccttattata	56760
agttggaaca	tcttgaaat	gtaatgaaga	aaatatctaa	taaaaaagtt	ttggcaggta	56820
aaagaaaaag	gcttaattaa	taattcaata	atataccatg	gtcttaaaac	aaaacaaaac	56880
aaaacaaaac	caacaaaaaa	agaaacttag	aaagatttcc	tttcctaaag	ttgggatata	56940
tctttccct	tttacccctt	caagtcacag	gagttgttagg	agtcaactcca	agtatttga	57000
gacagagcaa	aattacttgt	ccagaggaca	tcttcatctg	tagattctgt	ggccatata	57060
cacagaaaaaa	agaaattcag	tgatgggtat	gtttataaag	actgaggtga	aagcaatctt	57120
gagaggatag	tgtgttgcca	ccttgcaca	tgtttgatac	taagagcatg	tcactgatcc	57180
aagtggtgac	attctaaatc	acagtggtgt	ttattattaa	ttctttctgt	gaggaaacaa	57240
aaaagctacc	agtggacatc	aagttgccct	cttcataattc	agaggatgg	gtgacttcct	57300
atcaatcaga	gaccactgtt	agaggaatca	tgtccaccta	atggccaggc	tactgatct	57360
ctatctcagc	ttcatttagca	ggtttttttc	tctctctttt	tgacatgtgg	aactgtcata	57420
tgaaacagga	atgaagtgg	cacagcatta	gaaggtatac	agaccttgag	taagagctgt	57480
gtgcttgagc	attaaagtag	tcctgactcc	tgtcagaaga	cattctagaa	agtaactggat	57540
tcaggcaggc	tacagacatt	gcctagcaac	tatTTTTG	ccagcttgta	tttctgttaa	57600
caaatgatta	tttcctgagg	ccagaatttc	gtcccttcga	tagactatct	ctgaactttt	57660
tgttttctt	tgtttcatag	ttcttgagta	tcactctgtc	ctctgaagtc	acttcttccc	57720
tagcagcagg	ccatcagcat	tgagttccctc	tccctgtca	ttgccactaa	gtaaagttat	57780
gatgaagaac	ccgtgtatac	tacccatcag	gtgtacatgc	acactgcttc	actttctaaa	57840
agccagctcc	cctctgcagt	gacacctcct	ttacaccatc	actaagttct	tccccatac	57900
agggcctcag	agcttcttgt	aatatgaatt	aggaaggctt	aatactggca	aggatattaa	57960
gttcaactag	aggtggtaga	gaaatgaggg	tcttgagagt	ggatTTTGG	aatcatgagg	58020
ggcaaggaca	cagcattaag	tcttataata	aattttaaag	gattatTTG	ggctttctt	58080
gggaattaaa	cacaccctta	ataaaaattc	tcaggtgaaa	aaagaaattt	ttttcagatt	58140
aaagacttgg	taagtacata	ttagggagaa	gcacatttct	aactttaaat	tcatgcttc	58200
gtcatgttac	attaggaaac	acgattggtt	tgtatatcct	tatatctgtg	ctttcagttg	58260
aaactaacag	cattattgag	ggaaacaaag	aattttttt	cctttactgc	tagcctatca	58320
aacctctcaa	tgaaatttta	tgcatagtac	agtaatcaag	agatTTTGT	caatattaa	58380
tacaatggat	agatgcagaa	attattgaaa	atccaaatta	ttatTTGTG	aaccatggta	58440

p11089.ST25.txt

ccgatgttca	ggcctgcctt	catgcatttgc	tgagaaaattt	tgacaagctg	tttgtgagtgt	58500
tcaccaaagg	gaacacactt	ttggcaggac	ccttgcattt	cctacatgga	cagaaggatgt	58560
ttactgtgaa	acaactgttt	ctcgatgtgt	actgtccctc	cctaatttaa	gcataaacct	58620
cttttcttcc	tgaatgtaga	gttcagagaa	aggatttgtg	atgacccaa	gtcttgactt	58680
aaagagatat	tttataaaagc	agtgtgtgg	ctcataataa	aaagctgtaa	gatgctaaat	58740
gccaaagcata	cagaaataag	acattgccag	ccatctgact	tttgcaactg	gatgatttaa	58800
aagaacattt	gttgcattca	agttgtcctt	agaccatcct	agttctaaca	agatccaaag	58860
tgaaatgtga	atgtctgcgt	ttggtttctg	atagggatgt	ttttttaaaa	aatatttta	58920
tttaggtattt	tcctcatttca	catttccaaat	gctatccaa	aagtccccca	tactctcccc	58980
ccaaactcccc	tacccaccca	ctcccacttt	ttggccctgg	tggaaaactg	attttcaaatt	59040
cattctggca	tgactttgaa	agcatacctg	ttcaacactt	tttccttgc	tttctacctg	59100
ccctttgata	tttctaaacca	ccccatatt	ggtatgggaa	tatgaaaaca	tttagtgcctg	59160
gtatctgaac	aggcctgctg	aacaggaaaa	aatgaaatta	agtcatgtaa	aggtgagtgt	59220
ccagaagcca	cagaagttagg	aaaggaaaga	aagaggtgtc	tgaacagtgc	tgaaagaagg	59280
tatggcttca	gactgtctgt	cacacaaaa	attaatggaa	caaataataa	gtagaataat	59340
tttaacatttgc	tctggctttc	atagtgggt	tgtggttggt	attggcttcc	tgactgatga	59400
gaaattttat	gttggtttgc	tagactagtc	ttctttccag	gggatacatg	ttgaaagggt	59460
tacgtcccat	catctacctt	gctacacaca	caacacacac	acacacagat	agagagagac	59520
agagacagag	agagacagag	agaaacagag	agacagagag	agacagagag	agagacagag	59580
agagagacag	agagaaagag	agagaggaag	aggaggagag	aggaagaagg	agagagatgg	59640
agtgagggag	gaagggcaag	agagagaagg	agagagaggg	gaaagggaga	gagtgtgtca	59700
atgaatagat	aatgaggttca	acatgtttat	gattagagat	tctgagcaat	gtgggtataa	59760
tgctccttaa	aaatatttatt	gaaacttttc	tgtgggttttgc	aattttgaat	taagtaaaac	59820
ttaaattaca	aaataagtat	gattcactga	atctcctata	aaaaaagatt	aattataata	59880
aagacaaagt	gggtgttttgc	gaaagtggga	actttctaag	caaagaaatt	taggcagcca	59940
atttctctcc	tgctactggg	tactgcccta	tccaaagagtg	tgtccatcat	tctgtccctgt	60000
gctttagta	gccccatata	tttggggggc	cataccatga	gctctgattc	ataatctaag	60060
gaggctggaa	aatgtcctg	tttgttgc	gtcagacaga	gaaaggagaa	cagatttttgc	60120
gcagatcact	agaaagccac	aataagcccc	ctatgaagca	caatatgggg	tctgatacca	60180
gaacctttcc	tcaagaggag	agctgatcat	ctttcttttgc	tttggaaactg	ggcttaggaat	60240
ttaacaagaa	gataccgttc	tgtcagttag	atcacaaaag	gtgaatgtgt	gaaaaataat	60300
aatgcctatt	caaaaactgt	acaatttaaa	taaaatggaa	cattctaaag	tacaattttgc	60360
caataaatttgc	ctgttagggcag	gctggaaactc	atcattaaat	acatcatgtc	aaggagaaaa	60420
agatgagtttgc	cagaaatagt	aattgctaaa	acagttaccc	cccttttttgc	tttaaagata	60480

p11089.ST25.txt

tttatacttg tcaacattca agattgtaat tttaaaacca cagtaagaaa acatgttatt 60540
 aatgaaagtg ttgcatttt tcacaggcag caatctgatc accttggtt ctctgtacag 60600
 aactgacctg gccatgtatc tagccatgac cagaatacaa ggatgccat ttgtgctgca 60660
 gatttccacc cactcacatc caattcctcc tcacatagtt ttactagtgg catattctga 60720
 ggccagactt cctcttggtc agaacataac cctttaaaca aatctatatg ctattcta 60780
 gaaaaatatct tcaggcattt ccctactggg catagattca agtcagctt gggccagct 60840
 tgaacttggc ttcttgatg tggttgcct ctagaagcat ctactgccag caggacactg 60900
 gcagccccc tgaatgtaa ctcagaactt tcttccaata tacgttatct tttatggaa 60960
 atagttttg gacttatgaa gaaaaatcaaa attattatgt gggtaagtaa attatatgaa 61020
 gaagactcg ttaagtgtct atggtgactt atcccttact tttcaataaa ctttttagat 61080
 tcctttcac ccaggccccc tgcgtacg tcgtgagcca agtgttcata gactagttt 61140
 taatagacta tcaaacacaaa ctgtgacatt atgtagaagt aaaggcagga ggacttgggt 61200
 tttaggtaaa ctggaatata cagtaagttt aaggccaaaca aagactacat ggtgaggtcc 61260
 tggaggtcct gtctccagag aacaaaaagc aaaaacaata gaaaaaaaaaa aaatccaaa 61320
 aacaacaaaa aatacaagga aagagattt acaattatcat atcatcta 61380
 atgtcaacat aatagtagta gctctactat agtctgttac ccatcactgc ttgtgat 61440
 acaagatcca caagtatata caagatgaag ttcacagatg caactgcacc aaccacaagc 61500
 actttggta gaatatggca gtatcctagc agggagaatt tatgctcagg cagctaaca 61560
 gtgattaaat ccaagtctgc ttttgctctc ctgcaatgca gtgaggaaat cagatagccc 61620
 ctttgcctc tgtttatttt gaattaaact ttatccactc aattttaaa aatttactag 61680
 attaattaat gttttatata ttataaatac agtttggtaa gacatcttc ctaatatctt 61740
 aactggtcct tggaaaatt tatgtaaat aatagaagta caaaattgcc actcaaagta 61800
 ttgtaaattt ccaatggata aattcatgtt tagtaaacat ttcacattt atatttgtt 61860
 actttttcat tttcacgata ttttttcta aataagtgcc tgcgttgtca tgaaaatgcc 61920
 agtaaaatct catgaaatca ttatccata aacaatctt tgatgttagt gggctagtt 61980
 attctatcaa aggaatttag agattatcg tagcacacag ttttagaatt ctgggtctg 62040
 attgtttac acctccgtt agagtctagt tatagcagaa tagttgtgt caatatctt 62100
 ttgtgcctt tatcttgtaa ggcagtgtgt ttactgggtt gaaacatgta aatctaacc 62160
 ctttataagc agtaatagtt ttatagttt gaccgttatt aattttttat taataaaata 62220
 tataacactt tcaatttcag ttatataat atatattcag tcctctttaa tacatcataa 62280
 cacttgtcaa tagctatgat ttatttatta tattgtgtgt atgcgagtac cagttgttc 62340
 attacatgtg tgtatgatcc ctgcagaggc cagaagaggg tgtcagatcc cagggacta 62400
 gagttgcaga aggttgtgga ccacagtgt 62460

p11089.ST25.txt

aggagccatca agtgattca taactgctta gccatctgtg tagccttgtt tttctattt 62520
 tttggagtat gatgtgtttc aaaatacagt atctaaatct gttagtccagg atagctttag 62580
 attcaactata caggcttccc cctagactca agcaaatagt attggttta actaagctac 62640
 atttaaaaaa tccatggcc agtgtgtttt agttgaacat atagacttac ttgaagcagt 62700
 ccctagacac agatcagttc atggctcaat tccaagatgg gtctcatatg gtgtatgata 62760
 aaagggaaagc agtacaagaa atccatctga tctttggagg cttgtagaaa ggttaacttg 62820
 acatcttatac ccacccctg gtgcaggtag gtaactgaca cagtgatatg atgactggc 62880
 atgatggacc cagaaagaga aagctagata atagcatgat gtcccttcag aagagcagct 62940
 tgttcatac aaaacaatga aaaaattatc acctgttgat ggagaaatgg ctcatcattt 63000
 acgatgactt gctcttcctg caatgaacct ggcctcagtt cccagcaccc acatggtgat 63060
 tcacaactgt ttgttaactac agttctaggg atactacatc ctcttctgat ctctatggtc 63120
 attaggcatg tgcacacac agagacacac aatcaggca aaacatatac atacataaaa 63180
 ggaaaataaaa cttttttca cattgaaaaa atatttacct catccccact tgtacaagaa 63240
 atatgtgtcc aataccattt gtattgtaga attttatact gtttccctat actgtcttat 63300
 acaagtaaaa cctaaactag ataatctgat aatcttattt tatatatattt aaattctttt 63360
 tagattgaat ctctgtttc agataaaaat gagtaactac acatatattc caaacaaaat 63420
 aatttgtaaa agaagcatga ttattttaa gttttataat tgagtaaata gcattgactc 63480
 tgaatgagtt attaaagttt ttcttaattc tcatttattt ggaaggaacc atcaaagaaa 63540
 cgttttactt tacactcatg gcagttttt gattgaaaa taatttctta ttacatatca 63600
 aattcctaattt attttgca agcttcaaaa gatgccaatg aaatttccag aacaagagtt 63660
 cagaaacaac tgtctacatt caggttaggat gcacactgat ctttatgttc agtttatct 63720
 ctagatccag atgaactgaa ttacagtcag tcaactagac agggaaaatg agcatctgca 63780
 cagctctagc ttggctgat ggagccact tactacatag cttcctgtgt tgtggatca 63840
 tcaaataattt aacttctgtg atatttcttt gcctgttgcg taagtttac caacaaaaac 63900
 acatttccca ttgcccatcc caacatgtaa tagcagcaat tattttaaaaa tcatagtcat 63960
 ttgctctta tgtctacaag acaatacttg ttagtacattt caatataaat gtttctttc 64020
 acaccaaggc agtttcctga ttcatttagag ggaattttgt atctgagcag aggaactctc 64080
 atgttccccg ctttcccttgc ttataacattt ctgagctcca tgaccatgtt ttattccagc 64140
 tccatgttttgc gacacgggtg aaggaagcat atcacatgtt cttcctaaga gacttagact 64200
 aagtatgcaa aagacccaaa atttcgaag gtccaaagtcc ctatctgttc ataagctcat 64260
 ccctagtcattt tcattgcttc agctgctgtt tttggaccag tattgagtca acttcacatg 64320
 cagtttctcc ctttctacca tgaccatttgc tacatccctt ttgtttcatg gtttaatcct 64380
 gcaaaaagtat atatttactt ttgtttggcc taatctgac cataacctag attgtacttt 64440
 agacttctta ctctttaaaa ttttaaaatg tgcagcataa ataattttct cctactttga 64500

p11089.ST25.txt

ttaatccaaa aactatttcc aaggtcatta taaaagggtcc caaatttatga gttccaatat	64560
tatggtcagt agacctattt gtgctctata acagtgttat ataatatattt aataggaata	64620
ttagaacgga aatgggcctc atgtgaacaa tgtgttttat attactccct tccccattta	64680
tcatgcctgg tatatgtgag tatgtatgtatg tgtatgtatg tatgtatgtatg tgtatgtgt	64740
tatTTTTAT gtattgttat gtatatacaa gtgatataata tatataat atatatgtgt	64800
gtgtatatac acctttatgt atgtatatac acacacacac acatataat atacatacac	64860
acatataat atatgtatatac atatatgtgt atgtatatac atatactgtg tgtgcattca	64920
ggtgcatTTG tgtgtggagg catctatgtc ttggcaatg attctcatag aatttttga	64980
aacattgtct ctcaactgaat ttggaaattac tgTTTcagct agactggctg gcccttgaac	65040
ttcttcaaag ccccctgcac tgggTTTata aacacatcta tgccagctt tggttgtatg	65100
gttaggtatac aagttcattt ctccttctc ttcaagaaac actttaccac ttcttcataa	65160
ttcctatgct ctaagccaaag atatTTTTT cttaatgtgt ccaccatggc aaaggctcag	65220
aattataat gtgtttctcc aaaaccctca gttaagaata tggctgccta attatgcatt	65280
taactaatacg ctttctgaaa ttaataacca atataatatc gtggTTcact aagacaaata	65340
ttttagatt ttaataaaagg caggtaatga agctaaagtt aaagaaaaacc ttcaataacta	65400
tttatactg tttgtgaaca aaatatgtg aaaatTTTTT gcccataaca taacactgcc	65460
ttaactatat ccatcttgac tcaaagagat agaaatccgt tctgtcactc acagtatatac	65520
tttgcagatg aatgcttagaa ctgatcacag atgggaaact aggtgtgcat tgcaggggct	65580
caggtatagg tcacaactct atcagtctct gaacatcatg acacaggtg gaagaccagg	65640
aagaaatgtg ttttgtttca ggcctctata atgaaaatgtg aatgtgaaaa ctcaaaactt	65700
caccttggaaa agcctctgta tatcttatat gttttccca tttcctggtg aataggtaga	65760
atacagggaa caaaaaccac tgctctcatc ccagtatcag cccagactct tttcccagta	65820
cctcatctca cagatattcc tccattcctt cctcccttc tcctctgaga ataggagcc	65880
ccacttctcc ctataacctt acccccaacc cctggcacat caaatcacag caggtccatg	65940
taaatcccat cccactgagg ccagataagg cagctcagct aggggagcag gatccacagg	66000
caggcaacag agtcaggggc agccctgtt ccaaaccatt ctcattccta gtaatgctgt	66060
ccttagcacta tgctgatgac tggaccAAAC atacaatTTT tggTTTact tgactcttac	66120
aacttcaaaa attaacatgt taaatTTCCA gttagCTTTT gatTTTAAGA caagctaatt	66180
agtgaagaat taggcacaga aatctacata ataaaataat tacagaaaaaa gaaagtatct	66240
aaggtcagca ttagtatggc atcttatttt ctgtctgtca tggggaaaca agcaattcca	66300
tatggatcgt agaggtcaga aagaggcact gctgatccca cactgctgtt ctatcttagca	66360
caagcagcaa gagactctcc aaagcccagt aagcaaaagc gccctgctt tgTTGGCTCC	66420
actaatgcag ggaatttcaa atgatggatg aattaaaaaa ttgaaagag gttccgcctg	66480

p11089.ST25.txt

acagccactc atctgtata tattttgc tgtcacatg attagccatc tgttccttt	66540
ctagatctta cccatccact atcattacca tccaccatca ctatctacta ctaaaaccat	66600
taaagcacat taaaagatgt gaggtctagg aatggtatct ttaaggtagc atatatgtcc	66660
agtgtggtag cacgtgctca ggataggtcc tgagttctat cctccagcac catcaaacc	66720
caaaagataa aaaatgaaga tgtatgaact atatacttta tttagttctta tctattacta	66780
gcaatacaat gtcacactcc atggcagtgg aaggaaggag ataccaggca tgccacttga	66840
caagtttta gacttgtgac tggttcagg ttatgttcat aaaagacaca tggaaaggaa	66900
aagtagttaa atttgtgtgt ttggatggat ttactttgag gactgtgggt atgaagcact	66960
tgtttctaga ttatccctt ttatccaaag tagaaggac ttaaaaattgt ctacgttagt	67020
agttctcaac ctgtacctgt ggattgcaac ccctttgtgg tcacatatca gatatctaca	67080
ttatgattca taacagtagc aacattacag taatgaagta gcaacaaaaag aatcttatgg	67140
ttgggggtca tcacagcatg aggaactgta ttaaagagtt gcagcatgag gaagggttag	67200
aaccagtgg ttaaggtcag tgtacagtcc caatttgaag cagcacagat gcaagtgctc	67260
ttgggtaact tctacatggt tggtttactg tagttactga tctaactgtg aaaagtggc	67320
agcctgtgc agactgaatc tgaatagaaa tcacaatttt gcatactctt ggtttcataa	67380
ttccctttag cacatccctc tgagaccctg gttgtactac actactacca cttggcccta	67440
gagccctct cactgtaaa gaatgattgt atccctgggg agctataaaag attatgactt	67500
tgtgaattaa tctcaaatca gggagccaca ggacttccaa ctttattttc aaatatgtgt	67560
gaactccccgt gtgagatggt ttatcgaaagc ctttgggagg tgccagccatc tgattgacca	67620
gttatcttat ttgcaattga ctctttatt ttatatgaag ctctgtttgc taagaaggac	67680
aattcaatca gcagtcactc atagaactac tcagttgatg taatgaataa agagacatta	67740
gggtcagtga aatgactcag tggtaaaga aacattctgc caagtctgct gacccaggtt	67800
tgatacccta ggatcgacat agttgaagga aggaacacta ttccaccagt tgtactttga	67860
cctcccccatt ctcacttttag cacatatgca tgccctactt aaataaatgc aaagtttaag	67920
agaaaacacca agacttattc aacaaatttata ataacttattt agaataactca agtacacagt	67980
caaagaaaga agttatatta tggattaata gcaaaacaca tactgagtgt taaaattat	68040
atactggagg agaatgggaa agggtagatt gagagctaga catatacaac agagtgaact	68100
ttcatctggc cttccaaat tcttagttagt taaaaggaata gggacttgca actgaaaaga	68160
actctaattgg caattcataa aaacttttagg gtatatttta gaagagggaa ttaaaaatttt	68220
aagtctacaa tcaattcata caacaatctc tttatataac agtgtttttt gtacactgaa	68280
tactgtgcaa atatttgttta aaaggtatca agaactattc tgtaacagt ggcttgcata	68340
taatcagaca agatggcata catactctac ataacgcaca tttgtataaa acataaataa	68400
attgtaaaaa caatagccta cacactatat ttttaagta gcattttctt atttttgtaa	68460
taaataagat ttttgagatt tagcttattt agccaactaa tcattgaccc ttttataagc	68520

p11089.ST25.txt

agatgttagta	attcttaaag	ttcccaatta	aaataaaatg	caaagtttt	gctattggtt	68580
ttgatacact	gactccaaac	catatggtag	tataaagata	tttcttgaaa	actctgaaat	68640
ctttcattg	tcttcattt	gaattgttt	atgactgttc	ttcttaaca	gtgttagatga	68700
atgaatgaac	atccaaaatg	aatagaccaa	gcagcccg	ttagaaaatt	cattagttt	68760
actggattcc	actgaggact	ggacaataag	tggcaaaaca	tatgaatgca	gttctgtgga	68820
agcttcctca	ggatttaaat	aaattcaagc	aacacacaca	cacacacaca	cacacacaca	68880
cacacacaca	cacacactt	tgtacaggg	ggagagccat	tgtattagaa	aatgcaacct	68940
ggatggccat	cagggtgtga	atgtcagcta	ccacaaaata	tatcagactc	aaagctgaac	69000
aggcaccagt	acttttatg	gagaagaacc	aggatggcct	caaactcacg	attacccgtc	69060
tcatcctccg	gaacactgg	attataagta	tacgccacca	catttggtga	aagaaaggac	69120
ttgtttgaa	tttctgtatg	aatgaagttt	caaaagaatg	caattaagta	cgagatcaaa	69180
tttagaagaa	agatttgatc	taaaaaatac	aactaaatga	gaaaaggtgg	atagaaaaaa	69240
gcacagtatg	cattcttat	tgtgttgctt	tcacgatgtc	aaaaacaaat	taaataggct	69300
agtaaaatgg	aaaggccatg	aacaaatgtt	ccttgttagta	tagaatatac	tagactatct	69360
cttctatata	aattgattt	aaattaatga	caaacttgg	ttcaattcaa	ccagctcatt	69420
ctaaaaagtt	gaaatataca	tatgtgtgtt	tgtgtgtgt	caaatgaata	tataatgtat	69480
ataatgtaca	atgtgcata	acattgtata	catatatatg	ttagaatgtat	gggtgtatc	69540
atgtatttat	attttgaat	aaattctaaa	cataacaaa	ttccagaaca	acttagcagt	69600
actaagaatt	actgattaca	ttaaagttt	tttataatca	atacacaag	atattaatgc	69660
atgttaattct	atcagtattt	atgtttctga	tgttataatg	ccaatgttt	tttcacatac	69720
gtttgaatat	tgtttaatat	tatacatatt	ctaaatata	taccaaata	tatTTTATT	69780
tacattaatg	agaaaatgta	agtccctgg	aaattctgt	aaaaaagtta	tgtatcagt	69840
aaaaatggta	tggaacaact	ttcttcagc	tccaaaaatg	gcaatacttt	tcccttatt	69900
caataaagag	tatTTTAAG	tagaaaagtt	aaaaaaaaaa	aacgggattc	tagtcagaca	69960
actcgaaata	tatgggtcag	agtaacagta	tctctggat	gcaggctaa	aacctgacta	70020
agatcagaga	cttgagtacc	atacagggtt	ttatgtgtgt	attgtctgtat	aatggcaaaa	70080
gaagatggtt	ttaaaaatga	ctgattcata	agcaagtcaa	cattaagt	aacttgaatg	70140
gaaatttagt	tttcttagtaa	taagcattt	gataataagg	agtgcctt	tattattaga	70200
tatTAAGCTG	gtaccccctg	tgccttggct	atgactctga	aatgaataga	atgaagttac	70260
agttaacaga	gatgcagagg	cagacacttc	cctgtgtcac	ctaaacaggt	acttagtgt	70320
cttgcacact	tatTTCTGAC	aggctgtgaga	tgtaaaagga	ggaaaaccag	tgagcccagt	70380
gattcttagcg	ttgcccgtgaa	ctgctcagag	gtatTTGTC	attgcacaga	gctgttctca	70440
taatagttat	gatcccaagc	cttaaattgt	tggaaactat	gttactgtt	atTTGTTGTT	70500

p11089.ST25.txt

gtttttttt	tttcctcta	ccctctgggtt	aaaatataat	tttgatgcat	cagcatagtt	70560
atgaaggggaa	cttactagca	agtgtttttt	aacactgata	tttgggtctc	ctggattcta	70620
tgaaagtcat	gtctccttaa	ctactttatc	tcctgcactg	cgcctcccc	cccatatcca	70680
cagagcatct	aatggtcac	tcgtggccat	gctccagagg	tgagtgtatgt	acacacgggt	70740
ggagaatcca	atttaaaata	gcatgagaat	gtagaagaga	caaaggagca	ctgcaggagc	70800
atgtcagat	ataagtgctg	gaagtcccc	gactgcttc	tccagacttt	ctcagctcct	70860
ggtgttgctg	cccactctgc	tgccctggtc	cttaccttaa	ccagctccct	tatatgcttc	70920
catgttttat	cttcactaa	gtctctttct	ctctggttct	ggatgcttag	atgttcttcc	70980
atttggttcc	atgtcatatg	gtcatttctg	tttctgcagc	agctaaactg	ttggataatg	71040
gtttcaggt	ctgactccca	agtaccactg	tgagctcatt	aacaatggct	gccatctcct	71100
tgtatcctct	gcactatacc	agcagatgaa	gttggaccat	gggctgtatt	ccatggtaa	71160
tgagtgtct	gtgctgggtg	gaaccctata	gcaatagaca	atgtgaatac	attgacagtg	71220
ttttgttgtt	gttgctgctg	ttgctgttgt	tgttgtgtt	gttgtgttt	ttggcaagat	71280
actcaattca	gggttttaag	aacatgaccc	aacctgttaa	aaatcaataa	attcagacag	71340
aggatttttt	agttaagagt	taaggtacaa	atgagagatc	actgaagggtt	ttaaggcagac	71400
tgtaaggtaa	gaagggaaaga	aagttccaa	agtatatgct	aggagctagg	gctccagtgt	71460
aaaggatggc	taaacgtggg	tctgtttaa	gggggtgtaca	aacatatttg	ggctaagaag	71520
gccccaaatatt	tactttcgaa	tgagggaaaa	tgcttgtgac	ttaacaggtt	gcctgttcaa	71580
tgaactaaaa	aatgtaaac	tcttactcca	taatctctt	aatatctcac	ttttgccaaa	71640
ggaatctaac	cttattgcca	ccaaatccca	ctgaactcct	agacgagcaa	aaaaaaaaaa	71700
aaaaaaaaaa	aaaggggggg	gggagttcta	ccaatcccc	tgacattctg	caattttcta	71760
attatagatt	aaaaaaagagg	gttgaattca	tttcatggga	cattcactgt	gtgtccctac	71820
aggatgctga	gccataattt	acccacacat	gtggtgtgtg	atatttgcac	agggatccta	71880
ggctggaaag	acagctcagt	aggtaccttg	caaacacaag	gatttggatc	cacagaactc	71940
aattttaaaa	agctggtcat	gataacacac	atgagtgtatc	cccgctctaa	aagacaagga	72000
tagtaagatg	tctgggtttc	ttggctaacc	agcacaacct	acttggcaga	ttccaaacct	72060
gctagagata	ttgttgaaa	gaaagttctc	aacagaatct	gaggaacaac	accagaaaca	72120
gtctacatgt	ctacacacac	ctatcatccc	cccacatcca	catatacaca	tgtacatgt	72180
tacctataga	taaacattac	cctccccac	acttgaaaat	acacatatac	acaacattca	72240
ttttaaagac	acaggctaca	gtttcactg	tcttggcat	tgctcattct	tttttgtttaa	72300
gaaactgcca	atgccattcc	ccttgctaat	aaatgttata	aactgtggtc	acattatgct	72360
gcagtagaaa	tgccagagac	tcttccttcc	tactagtatt	ctgatgtgtt	tattcagctt	72420
cctcccacct	cctctatccc	tgtttaccct	tcatagtgtc	tcatgacagc	tttctactct	72480
ctatatcttt	gaaataaaaga	cttaccaac	attttaataa	ttttttcat	ttgccgtttt	72540

p11089.ST25.txt

tatTTTATC TTTTAAAT TATTATTAGT TATTTCCtC gttacattt tcaatgctat 72600
 cccaaaggTC ccccataccc accCCCCCAA tcccctacCC accCACTCCC CCTTTTGGC 72660
 CCTGGTGTTC CCCTGTagtg gggcatataa agTTTGAAG tccaatggc CTCTCTTGC 72720
 agtGATGGCC GACTAGGCCA TCTTTGATA CATATGCAGC TAAAGACAAG AGCTCCGGG 72780
 tactGGTTAG TTCATATTGT TGTTCCACCT ATAGGGTTGC AGTTCCCTT AGCTCCTTGG 72840
 gtaaattCTC TAGCTCCTCC ATTGGGGGCC GTGTGACCCA TCCAATAGCT GACTGTGATC 72900
 atCCGCTTCT GTGTTGCTA GGCCCCGGCA TAGTCTCACa AGAGAGAGCT ATATCTGGT 72960
 CCTTTcAGCA AAATCTTGCT AGTGTATGCA ATGGTGTcAG CATTGGAAG CTGATTATGG 73020
 gatGGATCCC TGCATATGGC AATCACTAGA TGGTCCATCC TTTCGTcACA GCTCCAAtt 73080
 ttGTCTCTGT AACTCCTTCC ATGGGTGTT TGTTCCATT TCTAGGAAGG GGTAAAGTGT 73140
 ccACACTTGT GTCTTCCTTC TTCTGTaATT TCATGCGTTT GGCAAGTTGT ATCTTAAGTC 73200
 ttGGGTATCC TAAGTTCTG GGCTAATATC CACTTATCAG TGAGTACATA TTGTGCGAGT 73260
 tCCGTTGTGA TTGGGTTACT TCACTCAGGA TGATACCCTC CAGGTCCATC CATTGcCTA 73320
 ggaatttcat aaattcattc TTTTAATAG CTGAGTAGTA TTCCATTGTG TAAATGTACC 73380
 acattttctg tatccattcc TCTGTTGAGG AGCATCTGGG CTCTTCCAG CTTCTGGCTA 73440
 ttataaacaa ggctgctatg AACATAGTAG AGCATGTGTT CTTATTACCT GTTGGGATAT 73500
 CTTCTGGATA TATGCCAGG AGAGGTATTG TGGGATCCTC CGGTAGTACT ATGTCCAATT 73560
 ttctgaggaa CCGCCAGACT GATTCCAGA GTGGTTGTAC AAGCTTGCAA TCCCACCAAC 73620
 aatggaggag TGTCCCCCTT TCTCCACATC CTGGCCAGCA TCTGCTGTCA CTTGAGTTT 73680
 tgatCTTAGC CATTCTGACT GGAGTGAAGT GGAATCTCAG TGTTGCTTTG ATTTGCATT 73740
 tcctgatGAT taagggtggT GTGACTCTAA CTAAGGAAGT GAAAGATCTG TATGATAAGA 73800
 acttcaagTC TCTAAAGAAA GAAATTAAAG AAGATCTCAG AAGATGGAAA GATCACCCAT 73860
 gctcatggat TGGCAGGATC AACATTGTAa AAACGGCTAT CTTGCCAAA GCAATCTATA 73920
 gattcaatgc AATCCCCATC AAAATTCCAA CTCAATTCTT CAACGAATTA GAAAGGGCAA 73980
 ttggcagatt catCTGGAAT AACAAAAAAC AGAGGATAGC AAAAAGTCTT CTCAATGATA 74040
 aaagaacCTC TGGTGGAAATC ACCATGCCAG ACCTAAAAct GTACTACAGA GCAATTGTGA 74100
 tcaAAACTGC ATGGTACTGG TATAGTGACA GACAAGTAGA CCAATGGAAC AGAATTGAAG 74160
 acccagagat GAATCCACAC ACCTATGGTC ACTTGATCTT TGACAAGGGa GCTAAAACCA 74220
 tgcagtggaa AAAAGACAGC ATTTCaACA ATTGGTGTG TGACACACTGG CGGTTATCAT 74280
 gtagaagaat GCGAATTGAT CCATTCTAT CTCCTTGTAc TAAGGTCAAa TCTAAGTGGa 74340
 ttaAGGAAct CCACATAAAA CCAGAGACAC TGAAACTCAT AGAGGAGAAA GTAGGGAAAA 74400
 acctcgaaga TATGGGTATA GGGAAAAAT TCCTGAATAG AACAGCAATG GCTTGTGCTG 74460
 taagatcaag aattgataaa TGGGACCTCA TAAAATTGCA AAGCTTCTGC AAAGCAAAAG 74520

p11089.ST25.txt

acaccgtcaa	taggacaaaa	agaccaccaa	cagattggga	aggatcttt	aaaactgtac	74580
tacagagcaa	ttgtgatcaa	aactgcattt	tactggata	gtgacagaca	agtagaccaa	74640
tggAACAGAA	TTGAAGACCC	AGAGATGAAT	CCACACACCT	ATGGTCACTT	GATCTTGAC	74700
aagggagcta	aaaccatgca	gtggaaaaaa	gacagcattt	tcaacaaatg	gtgatggcac	74760
aactggcggt	tatcatgtag	aagaatgtga	attgatccat	ttctgtctcc	ttgtactaag	74820
gtcaaatcta	agtggattaa	tgaactccac	ataaaaccag	agacactgaa	actcatagag	74880
gagaaagtag	gtaaaaacct	cgaagatatg	ggtacagggg	aaaaattcct	aatagaaca	74940
gcaatggcctt	gtgctgttaag	atcaagaatt	gataaatggg	acatcataaa	attgcaaagt	75000
ttctgcaaag	caaaagacac	cgtcaatagg	acaaaaagac	caccaacaga	ttggaaaggg	75060
atcttacctt	atcccaaattt	ggatagggg	ctaatatcca	atatatataa	agaactcaag	75120
aaggtggaact	ccagaaaaatc	aaataatccc	attaaaaatg	gggctcagag	ctgaacaaag	75180
aattctcacc	tgaggaatac	cgaatggcag	agaagcacct	gaaaaaatgt	tcaacatttt	75240
aataatttttta	atacagtcat	ttattgttaac	aaccatttca	aaaacacttg	tttccttaga	75300
atgaaaatttt	taacttagata	aatgtggta	tccatgaaaa	tattaaagaa	tatacaatat	75360
acattatattt	attgtatata	taatatggta	tagcacatga	tataacacac	acacacacac	75420
acacacacac	actttacaaa	aatgtaaaa	aataatacca	cacagaatgt	tgtgagaaaa	75480
tagcattagt	gtctgactca	tcttcata	cttttagaaa	taaaaattaaa	gttcttcaca	75540
ctttgtgtaa	agccccaaaag	gttcagccct	aaggaaaact	tgaaattgg	gtgttaaata	75600
agccaccagt	ctaaaagttt	gacatttctg	aattaaggct	catgcctcat	ttccaccaag	75660
tgctgcttca	aaacaaaaca	gtgataatgg	ccacaaaaaa	cctctggcaa	ctctaatttta	75720
aggtgacgta	tactgatgaa	tgatttattt	atcttagaag	tgccaatatt	tcactctttt	75780
ccatgtctttt	aaagcaactg	aaatagttt	atgagcacag	gcataactgg	attcttgat	75840
ttggggagaa	atgatttggc	tatgtgcctt	ttgctgagga	aagaaactgc	caacactgag	75900
gatgtttcta	aagccaagt	ccaaattgtt	tgtgcttagc	atcatgtatc	aggctggccc	75960
tgcaagatga	ttccattcca	aaggtcagaa	atactctgcc	ctgtttccag	aattttattt	76020
agaaatttggaa	aatagagaca	gttccaaaat	agtacacatc	ccatcttctt	ctcagaatga	76080
gggctttgat	ccaagcctt	ctatgtaaaa	tgcattggag	gaagaggaac	ctaataaaaa	76140
ctttgttttat	tctatccgcc	attgctgttt	tcatcttcag	aagaattctg	ctttttggtt	76200
tagtgtaat	aacttgtacc	aagtcgtatgg	caactccacc	cagataatga	tgagttgtg	76260
agaacatattt	tttcacatgt	ttgaagaata	gagctacata	gggttgaatc	tgccttgcaa	76320
tttgcattttt	atcagtttta	tggaggcata	tctccatgtat	tacccctgtg	tatgtttact	76380
ttaatttagat	aaataaccag	aaaccaattt	ctccctcact	tatgattatg	tgtattctcc	76440
atggagttag	agacaatagc	tagtagccat	ttgtttacct	tcttactttc	ttactctcac	76500
tacccagttat	ttcctaattt	aagctatcag	cagccaccat	atgcctgtga	catgagtctt	76560

p11089.ST25.txt

actctgtgga aacaccatga tcaaacaacaa acacaaacaa acaaacaacaa aaacaaacaa 76620
 caggttgcat tctcagcagt tgcaaaaaa ctcactttct tttgcatttt caacttgaaa 76680
 ttacattaat cacaacatt aacagtctaa caacataatg tgttcactta aagataaaaca 76740
 acacagcagt tgtaactga aactcagatg tcaacactgg gttaagagaa ttatgggtgg 76800
 tttaccgaaa agttgaaaga gagaattgtc tcagtgaggt gtggcattca actggaagca 76860
 ctgaagccag acaatttagag ggaagattca aaggaggtgc tctcaggatt taagtcacca 76920
 tgtctcagtc ttcaagaagaa tgtcagctg accaaggcca gacctgtgaa gagaccaga 76980
 aactacaggt tgcaagcc tccatcgatg ttgaggagcc atttcctca cctcatctt 77040
 tggctactag tctgaaggac cagaccatg aggagaccca agtctccaag gatgtggagg 77100
 aaccatgttc ctcttctcaa cttcttatgg ctagcgacca ggatgattct gaagatgaga 77160
 cagccagtac ttccagtgtat cttcagcatc cctatgactc ttcaagcgag tctactgagg 77220
 atcttgcatga ccaagaagtg caggtagcc cagtcattcc accagatcag tcagatagca 77280
 cagatttacc tgtgatgact gtagatggaa aagttgattt ctggtaat tacatgctgt 77340
 acaagtatca ggtgaaagag gtgatgagta tgaatgatat aatgacactc attgtcagag 77400
 aggatgaaga tcgtttcat gaaatcctca tgagagcttc tgagcgcattg gagatggct 77460
 ttgggctgga tgtgaaggaa gtagatccta tcaaccattt ctatgctctc tttatcaa 77520
 taggtctcac ctatgatggg atgcgcaatg atgagtacag ctttcctaaa actggctcc 77580
 tgatactcat cttgggtgtat gtcttatga agggcaaccg tgccactgaa gaggagattt 77640
 gggaaagtatt gaatccaatg ggaatctatg ctggatgac tcatttcattt tttggtgacc 77700
 cttagagact gataactgat gagttgtga gggagcaata ccttggaaatac cagccaatag 77760
 ccaatagtga tcccatacag tatgaatatg tgtggggct acgggctaaa gctgaaacta 77820
 gtaagatgag agtgttagag tttgtggccaa aggttcatgg gtcagaccct actgtgttcc 77880
 tttctcagta tgaagaggca ctgattgaag aagaagagag aacccttacc atgctattag 77940
 agcatgctga ttcaagttct acttctggtg aaagttctatg tgacacaagc agcaacttct 78000
 ctcaggtctca gtacagtcag agatcagttc cttctgtata atttacagag aatttttaaa 78060
 cttgcgggaa aagatgtacg acctagattt tatagggaga agggagcgtc ttagctgcat 78120
 agttctaatt tgtataagca ccatgccatg tttttcattt tttggccctt atatatgaaa 78180
 atacttacac ttaaaaagcat tggttttag tttcaaaatc tcaacttaat accattcaca 78240
 aattnataaa gagcgttgc ataacataaa actaattggg aaataatccc atctatctgt 78300
 acagttatct ggaatagtta aacatgcgtt ttctaaagctt ctaccttta aacagcttc 78360
 ttcttaatttccctttgtat cttttccatt tctcagtaaa attacatgct ctatgtggag 78420
 ttgtttactt tatagttgcc aataaaaattc aagaaagttt aaaaaaaaaa agagagaatt 78480
 atggtaatttccctcaaaaaaaa aaaaagtgtc tcaccattat tttctcacat cttatttagaa 78540

p11089.ST25.txt

gggtatctaa	caagatccgt	aggtatgttag	agccagcaag	catttggcctt	ctcatctctg	78600			
tggtaagt	aattaaagta	ggaagtgc	ccc	attttgc	actc	tgctgtc	cagc	agaagagaac	78660
acactagact	tgttagtgc	ca	gccttagcca	ggccatctac	ttccatgaca	tgggataggt	78720		
ataaattagc	atggccatcc	tttcttgc	tct	ttgttagttca	tacagaatcc	aggaagcaac	78780		
acattdagga	gtaggagttg	taccat	ttt	ttgttagttca	tacagaatcc	aggaagcaac	78840		
gcagggaaatt	actatattta	taaaaatcac	agagtcc	ctc	tggctgg	tc	tttttagtca	78900	
aatatgaaat	gagtagtatt	ggaattacaa	gctgg	catca	cttcc	gtc	tat	tggagac	78960
tttctgc	cagt	cacag	ctg	ctt	aaaac	agc	tt	catgattc	79020
ctgc	agat	ga	aggat	atcat	agtac	at	ttt	ctgc	79080
tataagactt	ttctttgtc	gagaattaaa	taagaatatg	gcc	aaagg	aa	79140		
ttgtgaagaa	ggtg	taat	ga	gataagataa	agaatgattc	agag	ctg	cca	79200
cctcttg	c	ttt	ttt	tttgc	tttgc	tttgc	tttgc	tttgc	79260
tgactataaa	atc	ag	acta	ata	taaaaaca	acc	aatt	at	79320
gaccggc	cagg	gaga	agact	g	tatcc	actg	ttt	aaaat	79380
ttaaaaagaa	agga	aggata	gt	ctt	tataaa	ttc	cta	agtt	79440
atgg	tgat	ca	ttt	gggt	ccc	ttt	tttgc	tttgc	79500
ttgattgtgt	ttc	gctt	gtt	tttgc	tttgc	tttgc	tttgc	tttgc	79560
aaactgt	c	ttt	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	79620
gtgat	tttgg	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	79680
gctac	ctgaa	acaca	aata	at	at	at	at	at	79740
tgt	aac	gt	aa	gg	cc	act	tttgc	tttgc	79800
aatgg	cagaa	caattat	ccc	ttt	gtat	gaga	tag	tttgc	79860
tacat	cataa	ttt	gtt	gac	cttca	tttctaaat	tag	cagg	79920
cttt	cattt	ttt	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	79980
ctgt	cct	gga	act	cact	ctg	tag	acc	agg	80040
tgc	ctt	ccaa	gt	ctgg	gtt	tttgc	tttgc	tttgc	80100
ttt	c	taa	agg	cat	tttgc	tttgc	tttgc	tttgc	80160
ttc	t	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	80220
ctg	taataaa	act	gccc	ctt	tttgc	tttgc	tttgc	tttgc	80280
tag	atgtgt	tttcc	aaaa	gg	tttgc	tttgc	tttgc	tttgc	80340
agc	cattt	tccc	agg	tttgc	tttgc	tttgc	tttgc	tttgc	80400
acat	ttt	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	tttgc	80460
tat	ggg	gac	cc	cag	tttgc	tttgc	tttgc	tttgc	80520
tttataa	agat	gtt	ct	taa	at	at	at	at	80580

p11089.ST25.txt

ggtacaaatt tatgacaact actttattgt tgccagttaa gaaccacatt gtaaacatac 80640
 cccctagaat acattnaatt ccatacgact taactatatg tccctacaag taaggatga 80700
 cactcttctg tatataaaagg catcctcata atctttatca tcagtgttg gtaaacattt 80760
 acctgttcaa attctgcttc atggtgagaa ttttattca gaaatataac aaactaatta 80820
 aatcctttt tgacaatttt ctgtattatt taaatacatc atactaaaga ttttagtata 80880
 ttaactaaat aaagattata atattattta aagtaagccc atcaatgaat aagatatata 80940
 cgcacatagg gacccttag tcacagtcta gtagactcag gcttctcatt gttcccttt 81000
 ccattccttc cttttctagt tgatacctat gagttgcag gtttgttgtt gaaggaagtt 81060
 gtcctgaaa gactctgtcc aggccaacag tggccacaag agcagggcca gatgcaagtc 81120
 tcttccag ctctacagtg atagttaaa tggctgccat cttaccctcc acagctactg 81180
 tcaaccatct gaacttagcag ttccacatac atctccctta agttgctta cattaagatc 81240
 agcatctcct tttccctggt ctctagttag atctttccat attatatttc caactacaac 81300
 ttttaatgc tttctaaaaa cttcaaaac attgtaaagc atattattaa caaaccagg 81360
 ttgtcattgg tctaacttca tttcttctg ctgctacttt tccagcaact agcttccact 81420
 gcaagtaaaa ttttactatc accaacacat gagaggtaaa catgaagcca gaggagtctg 81480
 tatgtgtatt ttgtgcaata agttggttca tggccattac accaaatgcc tggtgtact 81540
 ggtgacaac tgtcttctta ccagatagac tggttgcaca ctgtgcgatc ttggacaaca 81600
 tttaaatttt tttttttttt agcttttttta catgtgacat gaggataaaa attactccta 81660
 cttcatcaga tttaaataaa gtgttttaac ataataccctt ccctataaca attcagttca 81720
 atgatggat catgaagaga aaacacatga ctttaattga atttttagagt tctgatgt 81780
 gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt gcatgttagat ataaaaatatg 81840
 aaccagagga ttacctggaa ataactggaa acagaatgac agaatgtatg atagattcgg 81900
 aatgaccata gaattaatat ttgcaaataa atagtagaat gattccactg atctttgg 81960
 aactaaaaga gagaagaata tttcaaacag ctttcagtgt ggcttctgt gatgctct 82020
 gtctgctgct tctgctgctg caaaataaaag cttccctcct ccccccttatg agcagtgaga 82080
 gtgacacttc cctgtgggtg ttgggataac tatttagaat gcagcgagga attacattgc 82140
 ttagaaacgt ggcataagaa cttctttctt agggccattt aagtccaccag acacaggttag 82200
 tggcgtgatc ttacagtaac caagcatgaa tctccccata ttttagcaggc catgagccaa 82260
 ctaggagacc agtataaaaa tctatagcca gcaagaaggc agagaacaat tgactcttgc 82320
 ttgcttgcctt ccatcaatttcc atttacaaac agcccatata ccaaagggtgc tggagacact 82380
 gtggaagagg gggtagaaag acaatgagac cagaggactc agtggtttgc tagcatatgg 82440
 ggtcttccata ataaaaatgca aaaggggtat ggagagggga gtgtgagtga atatgtgc 82500
 atgaccagat acagtgtatg aaattctcgaa agaattaaat tctcaatata actcccaact 82560

p11089.ST25.txt
gcaggctaga gagttattct tagacccaca gataagtgtt gcccttacca ttcatcatag 82620
aaagccacag ttaaaagcca tctaaattgc tttttccctc tatcatgttc cagaagctca 82680
gtgacatcat tattcccccc cattcacaaa tataaattct atagttttc catttttaa 82740
aatttccctgt ttccgggttt tattgtttgt ttgcttgat gggattcttg ttgttgtga 82800
ggcagaatct ctctacgttag ttctacctgt cttataacta cttgtgtaaa ccaggctgac 82860
ttcaaacaca cagagatctt cctggcctct gcctccctgaa tactgagatt atagatgtgc 82920
agtgccattt ccagctactt attttcaaaa ggctgttcat attttgggtgc ctgtttctgt 82980
caaactccaa gtgagaagat ttggattaag aattatagcc cttttccatc tggttgtcac 83040
ctaattctga tcctaaaaca aagtaagctt cttttcaaat tatcttttat ttatcaaaac 83100
catggtttaa atttccagca tgaatataca atttgccatt taaaagtaat gtttggaaagt 83160
tgtgacagct gaccagagac aaggcctact gaaggtgagt tccagtgtcg tggaggggaga 83220
ggtcatgaat ggtcttgatg aagcttattt catgcaagat catcacaaact tcagaaaaga 83280
ccttaagatg ccaactaact atgttattgc tggggttcag agagcctaaa atgtgggtgt 83340
gattgtattt gcaatgtAAC taaagagcaa gaatgttcat attttatgtt attttaaagg 83400
tattaagtat caatgaacta attcttcaa gagcagagat aaatgaaaca ttttatcttt 83460
ctgtttcct tcttactctc taggaggctc atgttgaaga caagtctgaa taggaatgct 83520
tgtagaagca ctcattaact aggattaaaa tagctagcat ggattcacca cagaccttac 83580
agtaatttgtt ctgcaagcca ttcaatcctg ccaccataac attagtcctt tttaaatttt 83640
ttaaattttt tttatcaatt tcaatctgtt tttacatagt gaggtttca aatttcaatg 83700
tctttggtcc ctgcaagctt tattgaaaga tatatttcattc tatccagggc taatggattt 83760
tataagcata actgtactca catggatttc ttaagagggaa caatacataa aatttacatt 83820
acaacaaatt ttgtgaagac tttatataag tgtgcctcag cttatagaaa gtatagatag 83880
aaagtttaat ggctatcaac atcatagact ttatgtttgt aaagtttaaca agaaagtcta 83940
cactataaag cgataataga taattataca taaagtatgt aactaatacc aacttccttt 84000
aataaattgt agggaaatttg gcagtaaaat tacagcaatg tgctaaccta gtaactcaat 84060
cactgtgtat cacctctaaa attcatttttta aattcaacag tataatttct cataagcaat 84120
ggcttactca ctcattgaac aaatgttgag catttggat gacatagttac ttatcttagc 84180
caggtatgtt gttatgtggg ctcattttgtt atatacagaa tataagaaat tatctgagaa 84240
aagacagagt taaagaattt aacagtaatg cttgagagtg gttattgttt ggcaaggcac 84300
ccagctgtcc tttctagaga gtaacaactt cagcattggg atgagaaattt ctcacttcctt 84360
tgtacctcac tgaccagggg tgagcagagc tgctcagaag ctctcttggc gcctaataacc 84420
ctccattctt gttatgtatc tgaaactctg gaatctccca cagttccca ttcataagagc 84480
ctgtttatct aagtggaaaa ataagaataa aaaagggtgc tgtaacaaat acacaagaaa 84540
tatgaacggc gttctcaccg tttttttgtt gaaatgttaat agaaattttaa gctgtatgtt 84600

p11089.ST25.txt

ggtgacaatt aaaatctggg aggtgtttt tacactatca cctcttggg atgagatctt 84660
 atgaatgagt gatgtctagt agaaaagacc tgtaatcata ggtttgttg accctttcc 84720
 tagataatag acgctgtctt agaagcgcca ctaacctctg atatttcct ccaagacctc 84780
 tgcaaacctg tattctgcctt attgtacatt gccatggcaa tactgtctag tctgcccatc 84840
 caggtcccta ttcatatgac tcacttggct gctccacagg agaggagtta gcttcaccta 84900
 accagcacca ctgtagcttc caggaaggaa catggaaag aatagcctgc caactagcca 84960
 gcaggcctgc tcgtccccctc tttacttcta atagcaactg cagggctata gccagcacag 85020
 atcaactgtta atattaaaag cttgtgaatc atggcaaatc atcgtctttt atggtcagaa 85080
 agaatgatgc ctcttataag tctttctgc ttaattatgg tagaaggttt ctacatgttc 85140
 ctctaattat agcaaataata atcagactaa agcttggtag ctaatgctat acttatagga 85200
 agtgtacaga acagtgaata atgttagatgt tgataatata cacatgctaa agtacccctc 85260
 aagaaaaagaa ggcagtgtcg caaatgaaag taatttaagt gaaagtgttc ctatgaagaa 85320
 tcattgtcgt cacaagcctg gcaacatatg aatgtataat ccctgtggtt cttctgtga 85380
 taatatgaac tcgatcttct tacccata aaggaatgac aagccaagct ataggaacaa 85440
 gaaagcaagc aaggcacaca agtattgcct actttttctt ttcttttctt tttttttgtg 85500
 attacactgt cagaactcag caaatgccta tatcccctgg tagcctttaa caggaacatt 85560
 ttcatgtct ctgtcataaaa acgactgtat gtcacatgga ttgagtgaaa ggaaggcact 85620
 gagtaagaac tgtggattct gaatatcagg atatccgtt ttacgccaa ggctcttgc 85680
 taaccatctt gatcaatgat gccaaactag tctagattta ggctgtgaga taaacatttgc 85740
 ttcttgtata cagttccccg atcatggcca aaggacagca tgaacagagg tgaaggctct 85800
 ggtttcccag acagtggctc cattatctct tttgcattttt ttaagggtca ttcttaacta 85860
 cagcccaaga ctcttgataa cagggctcac gttagaataat tgcaggacag gtttagtata 85920
 gtatcatttt tcattcccca atgtaatca gattgaaaat aaacctgtca ctgagcagaa 85980
 gaaacaaggc caaggccatt tgctgcattgt gatctttca cactggcttgc tggatttca 86040
 gatgattttt ctgtcacact ccaaagaaca tgagtccctg aagactttt tgaaggctta 86100
 gctattatca agccattgcc tcattggatga cttcataat gtttgcattt gcatcaggta 86160
 atggcataca acataatttgc ttccctgactc cccactatac acacatataat ctcccttgac 86220
 attagctaatttaaaatgacag agagacgttg atttctgact gataatatca caagagctcc 86280
 ccacacactg tctccctacaa atagagtggaa atttacagtt ttataatgtc cttaacattt 86340
 ttctttcaaa tgattatatt taaacatcta acatttatgc atacatttat agcaaagcat 86400
 ttaatttcag caaccttcct gctcctaatt aagcagtcat ttactctata gaaataagga 86460
 gtatataatcaat ctcaaaggcc atcttcaac atgctcacac ttgacactct tgtttcattt 86520
 acccatgttt tctgtcacag gttctgatgg attaatttctt gatttctctc aaagcctacc 86580

p11089.ST25.txt

aaaaatttt ttatcataaa atcatttaga	gtggttattt ttaggaataa ttaatattgt	86640
atgcttgta aaaatataga tattaaaat aaaatattag agttaataaa ataaaataaa		86700
ataatcatat aatgtgttg tttgataaaa ttaagcttaa acaatattt atttattaaa		86760
tttacatatt ttcttatata tatttaatat atctgtcac agtgttctta taataatcat		86820
caaatacccc tctcagtgt catataaagc aaattttata aatttctcat ttctgttatt		86880
tatccaccaa taatgtatat gtcattgtcc ttctatataa cactcctgcc tagtggttat		86940
ataaaagtatg ctttgtaca tttctctct tttaaaattt acacatcaat aattcatata		87000
ccgttgttcc tccatatttgaagg ctccagaccc tcttcagatg ccaatgatttgc		87060
aggttagcatc gtcataactc tatatctata ggacatagtt ttagaaccgc cttccaatgc		87120
ccatgagtca aatgttatca tccatttgcata cctataagaa atggctccaa cacccccctt		87180
gagaggccag attgaaatttgc ttgaattca ttaaaactgtta taataaatac tttcaacttg		87240
tatcttccta caaaacttaca ttatagtacc taatacaagg taaatgtcat gtaagtagtt		87300
gttataatgt atttttatgg acttttggtc tagcattgat atcaatctat ggcttcacaa		87360
atgaataaga ttctttgctt tgattaatta cagttgcatac ttttccttct gtgggtgtgt		87420
ttgctgtttt tggagggtagc taggtttag aacagtttgg taatattttt gtctgttaga		87480
ctggtatctc aagcaccagg ttctatatcc aatctgcctt tgtgtactct ctatggcaag		87540
tctttatcca acagcaaacc actctgatata taaagaaagt ggtggctaaa tccacatact		87600
tgttaggtgc ttattagttt gaggagtcaa gtgacttcag aagtactgtt taatttagtag		87660
ggttatgatt ggaaaggaa aagagagttc agaaatgtt gggataatt gatgcaaagg		87720
agattattag ataggaatta gaggaggagg atatgtgtt gggataattt gatgcaaagg		87780
ggagaaatgc catgtatgtc tgagggttag agctaggaga ctaaaaggag tagttaaaaa		87840
tacgtactca gatatcataa accaggtcag ccgctgatct ttgggagatg tggcaataag		87900
tggaaagggt acagaaagaa ggaaaacacg gaaaagaaag tcggaaaagg aaagacgtat		87960
agggagataa ggaagacaag caggaggaga agaaaaggaa gagaggaga gaaagaatgc		88020
caatcagtaa caggtggaga gtgaaggggc ctgggttgaa ggctacttca tctactagac		88080
tgtaaagaca ggaaatagct gtgcagagag aagagctaag cagaaatagg aaatctctgc		88140
cagatatgtt actgggtggag agatatggac aatataagga aatgaggcaa ctggcttgag		88200
tgctgtttt tttttttttt ttatcatctt agtggatctg gggcttaggc		88260
ttccttggtc ctggcttttgc ttatctctt gttgagtttactggccag ccgttttttgc		88320
tactcacatt tcccttgca ttggagttt ctgtactatc ttttgtgaac tgtggatagt		88380
gtggatgcaa actcttccaa actgagttgc tgtgattttt tgtctttttt ttaatttagg		88440
tattttcctc gtttacattt tcaatgctat cccaaagggtc ccccataccc accccccccca		88500
atccccttacc cacccactcc cccttttgg ccctggcggtt cccctgtact ggggcatata		88560
aagtttgcaa gtccaaatggg cctcttttg cagtgtatgc cgactaggcc atttttatgt		88620

p11089.ST25.txt

atcaacagag gagtctggct ttgtggtgcc caaatgactg ttttagctt gccttcctc 88680
acggggttgc tgatgtatggc ctgagcagca gtcacagcaa acttccttt taatatctgt 88740
acaagcacag cttttgtaga ttcttgata ggaacctgca gtccactttt ctggagtgtg 88800
atagaaaagg caactgagtt ggaagctgtg ttgaatttag attcagctgg aaatccaggg 88860
taatggcaaa gaaggtgtgt gcatccaaca attgactttt gtttagtatgt tgatcaagtc 88920
aatacagagg ctagagaagc tgagcatcat taaatacttc tatttacttg ttttcctaa 88980
gtaaggatat gtttagcat ggcttctaatt caccattctg tcccagttt atatatttaa 89040
atataatatac ttacttggat ctcattaata tatttaaata tatataactta cttggatctc 89100
attgaattga aaaccacagt tctatatgt aactaattgt ttataattta accagataga 89160
tgaaatgaaa atatattatt aacatgtgt aataactc agctaaaaat gaggggggga 89220
tgtctccatc aatgtccitcc cctcagatct tagggAACCC tgtggataaa aaagcagaaaa 89280
gaaccagagg agctggagga caccaggaga acatgcattc tgaataaaaaa aaccaggctc 89340
atgtgagatt gaataaccaa gcacaggGCC aacatggGCC aacacttaggt ccccgGCATA 89400
catatcacag cttccagttt agtgcTTTA tggTTCTCA agtgtgagaa tgagtggTC 89460
ttgtgcCTTC tcctgggTTT tttcattct attggTTTattt attgtgcaac attgatatga 89520
tcattttgt tttatgttat tatattttat ttgctatatt ttattattat ctcttagaag 89580
cctgttCTTT tctaattgaaa gacaaaaggt ggctctagat aggaggagta gaggatgggg 89640
aaaatgtaat caggatagat tgtgtgagga aagaatctat tttcaacCTT aaaaaagtgt 89700
gtcctgatAT tttgtattta tacataata atcatgtctg aaacaaggcAG tcaagttcta 89760
attagttct tttgttattt ttttttttgc ccacatagac ttgtAAACAG 89820
cgttactatt tttgaaattc accataactg caaactgaag ccgtCTTCAC tgccCTGGGA 89880
gcctgactgg atgtctgagc cttatCTTC CAAACCTCT actgctgtac aatatggtca 89940
cataggtgca tacacaagcc tttggactc agtctccaag ccataaaatAG tctgttgaat 90000
ggcttaattt gagtcttagaa atggagctgt tcacatatac tgcctttc tttgaatccc 90060
attaccttcc ttatgagttt atgaacaaaa actgttaaca gttgaagtct tcaagatctt 90120
tgtatTTAGA ttcagtcaGT gaataaaaAGT tcccagaaat taaaaaatgc caccatgtat 90180
tggcaactat ctttattttt gtcttaatcg tgtctataat tatctttac aaatgactga 90240
ctgcatgtgg gcattttttc ctgttagagga tatcaaacat gttttgaaa catacaaaga 90300
tttgggtttt attgtgaaac atattaaaca cactttaaaa tcaaactgat tgcttaattt 90360
taatTTAGA ttaaaaaatg acaattcttG agatcaaaaa aagcaattca ataactcgat 90420
taaatataaa ctttattttc aacagcttatt cagcttata taaacttac actgactgat 90480
gatgttatag caaatatgtt tttaaaaatga atagttatgc tgtgttcatt ttctttttt 90540
tttggatgtgc actctgagct tagtgctttg tctttacta gtttatttaat ttatataaaat 90600

p11089.ST25.txt

attaatgcaa aataaatcat aataagatca	tgttagtaata catttttca agttattcta	90660
gatttttagt tttttttaa attaggtatt	ttcctcgaaa acattttcaa tgctatccca	90720
aaggcccccc atacccaccc cctcaacccc	ctacccaccc actgcccctt ttggccctg	90780
gcgttccccc gtactgggc atataaagtt	tgcaagtcca atgggcctct ctttgcagtg	90840
atgaccgact aggccatctt ttgatacata	tgcaagtctt gacaagagct cccgggtact	90900
ggtagttca tattgttgtt ccacctatag	ggtagttca tttttttttt cccttttagt ctttgggtat	90960
tttctcttagc tccttcatta gggccgtgt	gaccatcca atagctgact gtgatcatcc	91020
acttctgtgt ttgctaggcc ccggcatagt	ctcacaagag agagctatat ctgggtccta	91080
tcagcaaaat cttgcttagt tatgcaatgg	tgtcagcatt tggaaagctga ttatggatg	91140
gatccctgca tatggcaatc actagatggt	ccatccttc atcacagctc caaattttgt	91200
ctctgttaact cttctatgg gtgtttgtt	ccatattcta agaaaggta aaatgtccac	91260
actttggtct tcattcttct tgaatttcat	gctttggca agttgtatct tataatcatgg	91320
gtatcctaag tttctggct aatatccact	tatcagttag tacatattgt gtgagttcct	91380
tttgtgattgg gttacttcac tcaggatgat	accctccagg tccatctatt tgcctaagaa	91440
tttcataaaat tcattcttt taatagctga	gttagtattcc attgtgtaaa tgtaccacat	91500
tttctgtatc cattcctctg ttgaggggca	tctgggttct ttccagcttc tggctattat	91560
aaataaggct gctatgaaca tagtagagca	tgtgttcttc ttaccgggttgg acatcttc	91620
tggatatacg cccaggagag gtattgcggg	atcccataac cccattaaaa aatggggctc	91680
agagctgaac aaagaattct cacctgagga	ataccgaatg gcagagaagc acttgaaaaaa	91740
atgttcaaca tccttaatca tcagggaaat	gcaaatcaaa acaacactga gattccactt	91800
cactccagtc agaatggcta agataaaaa	ctcaggtggc agcagatgt ggcgaggatg	91860
tggagaaaga ggaacactcc tccattgttgc	gtggattgc aagcttgc aaccactctg	91920
gaaatcagtc tgtgttcatt ttctaaaagc	ataattaatt tgacattaaa ggaaacatct	91980
agtgaccgaa tatatactcg gccatagcca	ctgcctctca aagatttcct attttactta	92040
gagtaggtca atgaagatataaaatggttc	aagtttaactg acattgcaag aaaaactatg	92100
accctagaat cctgtgcatt gaaaggatca	tgcaatacag agatgagtgc caattcctac	92160
tgtcacatca gttgcaggaa tccattgttgc	aaagttaaat ggatgcttac atgtactcca	92220
tcatggagtt aaagacaatg acaatggcat	gtctgtacta aaagaaagct ggtaggaac	92280
agatgaaatc ccgactgata gagtttcaact	agttattcag cttatgtgtg tcttcccttg	92340
tctgttcaac agctgaccta tagctgttta	gtatgtgat ggggagggct gagcaatgag	92400
tgtgtacctg acaaggcaact gaagtaggtt	tgtggctttt cataatctt gacactatgt	92460
tggtagatagat atggatctgt aactgctaat	cattgactct ttccatccca cagctcattt	92520
ccttaccccg aacatcttca aacctagtag	cttgagacta aacatgtttt tttttttttt	92580
tttttttcat tgtaaatgct atctttggc	aacaaggctg cttccagac cactagcgat	92640

p11089.ST25.txt

ttatttagcat ctatcagctt atctcataca cttgagaatg aataagttg ctttgacctg 92700
cttggctgtc cttttgaaa ccagctacct atgagttact cagagaggaa tcatgcaagt 92760
ctgttccct tgctaattgac ctatgttctt gtgtctggag tattccagct ggagagtcct 92820
ctgtggatag cagtgcaatc cttcatgccca ggctggaaat aagcactgct tccttaatct 92880
ctccccatgt tacttacatc tattgtgatt ttgtgaatgc aggcacatac atattttca 92940
aattattata aaataaacagc atatgagata tgaatgtaat acagcccatt ttatataatag 93000
gttatacaga aagcctgcat ttcaatgtgg aacatacaga caaagaatca aaccatatca 93060
caatagcaga ctgtcaggga tggtcccatt agattgtagg attgacatata tcaaagcaga 93120
aaaattcctg tatgaagttc gaaaagattt gagaatcttg tgtcttaact tcataact 93180
gcagtctgag ggtagatgga ttaggtcagt tatagcaaga ataaaaatttt aattttgtat 93240
atacacttgt taatattttt tgaaaagaat tattattgtc tagcttaaga catattttac 93300
ttataaccag ttctaatcca gaaacaaact tggcacccaa tactgggatg gtagtggcca 93360
gcagggtccc aaaatgcatt tatatgctt atacagatgt aaagctctt tactactttc 93420
cttacgaatt tatacatgca tatgtttgtg aatgctaaat tttattggtg atggttgcta 93480
aaatgatttc cacttactaa taagaaacat atcactctt agctaattgca tgcacttctt 93540
tttttaacct tcttagaata ctggaagaag aaattacttc aaagtgtaca taaggcctt 93600
caagtaattt tgtgactaga gagggtataa atgggtggtt tatggcttca aaaccatcac 93660
tgaaaacaga tgtatagtagt ggattccctt acctccatcc attctctaga tgatgagtagt 93720
ctgggcttgt tccattgcct atgcttgaga agggagatga agggaggaag agagatactg 93780
agagaacaat ggagaaagaaa atcaaatacg tcacgtttc tctcatatac agaatctaga 93840
tttaaatata tattgctcta agtatgacag gaaaatacaa gtgaagcatt ggggaagaag 93900
agaggtgtcc gtatgaagga gagaagggtt aaaagaggac aatggggaga atatgatcaa 93960
gtacagtgtat gtaaacctag ggaaatactg taaggaaatc aatcacttca catgctcact 94020
taaatattttt atttaaaagt gaacttggaa tttaccaatt gaaatagact cagaattccc 94080
acattctcaa agcatttgct ttcatgggtt gcttcaagta gcaagacatc ttttaaaagt 94140
gttgaggaca aggctgtaga ttttgctgt aaaaaagatg ctgaaagaaa gaaagaaaga 94200
aagaaagaaa gaaagaaaga aagaaagaaa gaagaaaaga aggaaggaag gaaggaattt 94260
agaaaaaaaaga agctccgttt acaccagtat tacatgactt tatttacaaa tggatactat 94320
tctgtcttc tgctggcagc tttactgtct gcttgcctaa tcttctactg atctccttgc 94380
tagacttttag acactttatc catttgatgt aatcttctca gaagaccaag gctgcagtt 94440
cagtccacat tcaatatctt attctttcc tttatatttga acataagtaa cacttgcctc 94500
taagtaacaa ggtcaagggtt tttgctttat ttctgcctcc ctcaaaaacat ttctcttcct 94560
ctctacaagt ttcaaaactta ttcacaaagg aatattgcaa tacggatgct attgtccgcg 94620

p11089.ST25.txt
tttcttcctg gaacaagtgt taatttatct ctttgggtct atgtgttagag aggagttggg 94680
accttagaaaa ggtattatct ggggagttcc cttgtccttg gaacagaaca aagagatgct 94740
gcctacaaag gccttacctc cccaggggctt ctctgtggct agactcaatt acagctggag 94800
aagctgtggc ctatgtgctc ccaaggccat ttgacaagat agtcagctgt ttattcttgt 94860
ttcttcctt gtacctgtac tcctcagaaa aacattcttc gaataagtga cacatttaat 94920
ctgcaatctt caaagggcat agtgtgttca aacacaaaaa taaatgagac aatgcaattt 94980
ctgaaatcga cttacagcga tatcccattgg gagtgactc caaaccatcc acccaggctc 95040
attgctcttc taggcaagag ccattacaga gagcacagct ggaaacctgg aaaacagctt 95100
tccctagcat ttgtggttgt agagctttc ttacctactt aggtgacatt atagtactta 95160
cagagtctat aaatagacta agatatttt tgaggtaaa acagttaaa ttgtacagat 95220
tattagaact aaaaaaggaa aatgattcca ttacacttga ccttagttt cgggttgctc 95280
tccttagact agatgaagca ttttcaaaa gctaaaaggc tgtggcgatt gcacagaagc 95340
aaaaacaaca catatcatag acgttatctg attatttaat ggacaggtgg gaagattgaa 95400
acactgcttc ataagacctg aagtgggtt ggcagtggga agactgataa gcattatcta 95460
gggttgaacc tgtgctttct actgcagaat actacaagtt acttataaaa ctgtgaggtg 95520
gtagggctct aatcagtcaa atagttatca gggcaatgcc tgagtcaatg aagttcttgc 95580
cattcacaag acaaataacct ggctcctgtt cagccagcct atgcttagtca gagtcccagg 95640
ctaaacagac accttggttc aaaaaacaaa ttgtacatat cctgaaaaaa tgacactcaa 95700
ggttgccctg tggcctgcac ccccaccacc cccagacata catgtgcaca catataaata 95760
aaagagaaaa aaatagtaaa attgagggca tgctttggtt ccctagttct aatgtccatt 95820
ttctcatgaa actgaatgct gacaaaactt gacaaaagcc aagaatcaca cagggtctca 95880
gaacaacctc tcaaaaagca tgcctaactc aagtgtgacc taaataggct tcttaagtac 95940
ctgcatcttta cctatatcttta acatacaaag ttgcccgtt ataaccactg tggaagaagt 96000
gccagtcttt agagatgcaa tctgagagtg acagtataat gatccattgt gttatctgtt 96060
tttggctttc taaatattta atagaagttt gtaagaagat gtattagttt ctgagcaatg 96120
tgaccaaatt taaagccaaa tctagaggac actttcgatt tcagaataag atgtcaaatt 96180
aaaaaaaaat ttcatatgtt aagcaatatt tttgtgtgtg tttgtctgtt tacaatcaat 96240
tataaagtcc ccatgtct gtaatagctt tactgttagta ttagaaagtg tgtaatgcac 96300
actgaatgaa ttcaatggta ctttcttta ttttggaaatg aaaagtattt cccatcttc 96360
ttgaaatttc agaccataag gtgaagactg gtaagtgggt tctgccatac tggcttgctg 96420
tccccctaagc atgaagccac acatgaatgt gctctgagag gccctgggt ctggtagctc 96480
agaatgaagc cttgcttcctt aatcatcctc tgtaatggag agctctgggt taatcatctt 96540
cagagtaagt gtaatccttg atgacaccta ctgagactga gctaaagttc tgtaaaggga 96600
acttaaaaaaa aaagggggcca ttccacgcta gtgcccgtt ctctctgacc ccggcagtct 96660

p11089.ST25.txt

cgctacacctcc atggctagcc ccatgttagca accttacatc tcgtggttct cttttgcag 96720
 attgtAACCC gataaaataa aaactctaga ggcttgat ttattatca gatttatatt 96780
 agtaaattct caacccacaa aatgcctgca caatgaactc aaaactcaat taatataaac 96840
 acaagctaca cccctagatg aggcacatga accctactta ttatTTAATC acctatgtaa 96900
 gaaatccccca atacttaccg ctcccaggac tgTTTgCTTC tggCTCCTCT tcCTCTCCTA 96960
 ctggTTCCat cttatCTCTT CCTCTCCCCC CCCCTTTTT ttCTCTTGGT CTCTGTGTC 97020
 tcatCTCTAA aatCCTCAGC ccactttcct tgtctactgc ccagTCACAG gCTCTCACCT 97080
 tatCTTGTAA ctgtCCTCAC ctgcatatAG acagcAGCCT tcaaAGTTCT cagtGTGTT 97140
 ctgacaagga ctaaatCTTC agaaatgtgt caatgtaaGT cctCTGCCt acagCCCCt 97200
 ttattGTCAA gattCTGTAG atttaaACCT tgcccacata actcatCTTC tggCAATTc 97260
 tgagaaACTG tgCCttCTGG taatgtcaga agtacacACC ataaAGTCTC atcaatATGA 97320
 ctgcCTAAAC atgaactgaa caatgacaat gaaatgctaa actggaagga aaagagCCC 97380
 tgggatCTCA actCTACACA aagaactata ggcagCTAA gaaatCTGAT aatgagagaa 97440
 atagtCTTCC ccagggaaAGA gcacaACAc tggCTATCCA ataccAGACA gCTCTGAAA 97500
 tgcacACATA agtaACATTA taaAGACTGA agaATATTAT atttagAAAT atgtATAGTA 97560
 tatataATAc tGTACATATG tGTATGTAAC aacaATGAAT gaaaAGGTG ccATTAGTT 97620
 gaaaAGGAGC aagAGGGGT atatGGGAGG ggttagAGGG aagaaAGGGA agtGATAAAT 97680
 gatGTAATTa tattAAATC tcaAAACAGA aaAGAACAc tcaATATCAA caATGCGCAT 97740
 gTTTTCCtA tGATATAAGA aaATCATATA tgCTTAGGAC agtagTTCTC tttAAATTc 97800
 agccACAAAt cactGAGAGT ttCCAGTTA AAAACAGTT AATTGTCtCA catATTTATG 97860
 ctTTCCATTt tcaATTTCA gttAAATT gagaAAACT tataAAAGTT gcAGATAATG 97920
 gtatGtGATT tcCTTATTt TAAGATCTC ATCACCATAT tggATAAAG gCTTTATGT 97980
 actCCAGAAC tGTCATCAT ggcACTCTAT gtggAAAGGT ACTTGATTA gcACATAGGG 98040
 aagaAAATAAT tCCATTAGAA ccaAGGTGA ctCTCATCTG tagATCTAA gaATAGGGAA 98100
 caccATTGGG ttACTCTCT catATCCCTT ttCTTCTTGG ggcATATCTC ccAGCCTTAg 98160
 cacaAAAGGAC ttAGGAGAGt aggtGAGGGA aggAGtCCA agTTTATCAG tcaAGTAACA 98220
 cattACTATA acATAGGCAG CCTCTGAATG tCTCTGGAA atATGCTtA atGCTCATCT 98280
 taccATCACA ttGTTATCCC aagAGAAGCC CTTGGGCTAG atGTGGGCCA gtCTCCAGt 98340
 gatCACTtCA gttCTCAGtCt cactCCTCAT CTTGCTGTGC tttCTCACtT gacAGTGGt 98400
 atacAGTGTG aagACAATTt tagCCACTtG atGACAGCCA gcACCTGGTT cacATGTCTA 98460
 tgCTAGTTCA aatGAATCAG ccAGAAAGTA tattAGAATT catCAAAGAT gtGTGAATTt 98520
 caaaATGACC tatttCTtTA aatGTGtAA aagtACAATT gtGAAGGCTC attCTAGAAG 98580
 attCTTCCtT ttGCTTCTCC CTTTTCCtT AAATCTCTGA gtGAGAAAT gtagCTGAGA 98640

p11089.ST25.txt

agcaggctt	ttatcttaat	atctccccaa	ctctgttaag	aaataaaaga	ctaaaaataa	98700
attactttaa	gattcagagc	agcaacctgt	ccccagtgaa	gctctcttaa	ttaatgtgg	98760
gacctgtgta	gagaaaaggg	acaactgcag	agtctctcg	taattatcca	accaaagctt	98820
cagataatta	cagtagggag	gttttgaga	cacaggacat	cctgaaaact	tgaacttcct	98880
tgttgaactt	ggccttctat	tcattcatgt	tggggttgt	aattgacaaa	gtcagagcat	98940
atcagaaaact	cacacattac	taaagtctct	gtgttgtac	ttgacaaaaga	cagcacat	99000
cagaaattca	aacactacta	aagtctctgt	gcgagttctc	aacagaaaat	aaagtgcctc	99060
ataaaatgg	ggaaatttagg	ggatttagcta	aaggtaaaat	tgagaagtgc	tcgtgcagta	99120
ctgagtaatg	tggccagat	aaaagatata	tttatata	actataagat	atattagaca	99180
gcaaattgag	aactgttgc	aaagattgat	accagacaac	aatatgttgt	attcataaag	99240
agtattcttc	agcaactccaa	taatggcag	tgtggaaaa	tcttccaag	gtgctgtatt	99300
tatgaatgtt	caaactactc	attagctaaa	tttcctttg	attnaaactc	ataattggta	99360
atcaaaataa	atttcaattt	cccccttgc	ggctttaaaa	aagtggaaatc	tcagtggcct	99420
tcaggtgact	cactggactc	gtacattcag	tcaatctgaa	accacataaa	tggatttggt	99480
ttcattaaaa	ccatttcgcc	ccagtggctt	tctaagccta	taaaaaaacc	tgctctcagt	99540
gaccagtct	aacttaaattc	acagcagtgc	tttctcaaaa	caataaaatgt	tatctttcc	99600
atgggagtca	agatgagaag	ctaaaatcac	cttagagacc	aagctatctc	atagatgtcc	99660
tgtccttcaa	taaagaaga	atatttgctt	tgcactgagt	ggccacagtg	ttcatttttag	99720
ccacagacca	tgcattttct	tttggcaca	gctatgtgt	aggctacaag	atggaaggct	99780
tatattgact	gttctcagta	ctctcctcat	gtctcctggg	ttgctctcct	gctttggtag	99840
cctttctca	caggtgcctt	tgctgcacag	tactgtgtgt	tcattaagca	agagagtcat	99900
tgtttcttcc	agaaagagaa	ggcctttaaa	agaaagggtc	tgtggcaaca	atggcctgta	99960
acatgcaaag	cagatgaaat	gataagttaa	agagtggttt	gggagcaatc	cgtagcagct	100020
ccatttcaaa	tacagtacac	aatggttgca	tgtatgaac	aataacgctc	ctcaactagt	100080
tgcagcagat	tgctgactca	tccggtacat	attttgcatt	tatatgaaga	aaataaaaggg	100140
aaattctaaa	ttttcttaggt	gtgctgttga	tatgcagcat	attgggtact	cagtc当地att	100200
gtaatattatc	agtcaatgg	acgtggcctc	attcattat	cagtagcagt	ggattgtatt	100260
atgtatgtct	tttggtagaa	atatgactta	gtttactgct	gtggtttca	cacttgttcc	100320
agtgaatcgt	atagatacat	tttatgtgtc	taagtcatat	aatccagcag	aggcaggtgg	100380
atatctgagt	tcaaggccag	ccttgcattac	agagtgaatt	ctaggatagc	cagggtaag	100440
cagagaaaacc	ctgtcttaaa	taatcaacca	accaacaaac	aagatatttc	tcccccaact	100500
ctatatatcc	tcccaggag	tctttgcatt	gggcagcagc	tagcacaaga	ggtggatgc	100560
actgccccctc	cacactgctg	ggcttccaca	cccatcacat	ttgtgcattacc	tacatcatga	100620
tcaatctgca	cagattgaat	gttcaagtac	tagacacaaa	attatgattt	aaggaatgaa	100680

p11089.ST25.txt

taataagcaa gaagagccac agtttcaggg gaaaatgcc a cattcaaca aatgtcacta 100740
g gaaatagct cagaatttag agttatcaaa agcaagtat agaaccata tgcattctat 100800
ctatTTgtga aaatctcaag gagtaaaaat gaaatttaat taaaaaatta aagtagcaag 100860
aatgtatcaa attcggttaag tcgaatagta agtttctcta gagagataat aaaaaaaaaa 100920
accaatattt gctcagaaca aataaataaa aacagatcca tttgtgtttc atttcaaaaaa 100980
gcaactctca atttttaaag ttcattgtgt aaaatcactt ttgtgttaat caattttatg 101040
ttcaaatgat atttttctt ttagatctt gttgggtttc ttttacatcc aatattttaa 101100
tacaggaatt taattcatga atttgatagg attatattt gcatatgtgt tacacatgtg 101160
tttaacttgt cattttagtag ctgtgacatt gtagggcacc tgactccctt atgtcccacc 101220
tagctgaaca tgctccttgg agaattgttg ctgttacttt ggacagtatt ttttcattat 101280
aaatacaaac agtctgtatg ttatTTgtt cttaaaagat taataatTTt tactgtctt 101340
aatttttaga gaaaaatgaa gacatcaggc tgactgacta acccctaaat ggcaaggccc 101400
aggttctatt tgTTatgctc cacttcttcc tcaacaatgc ccaggtcccc tttagttacac 101460
attgcctctc tcagcagttg gctaatttcc ttcttaatttta ttttcagac tccattatag 101520
aactttcca attacagcta catctcagca cttaagaccc atgctttggg ttaacatttg 101580
cacggctgca gactgagctt gaaggccatc actgtcactc cagagataga gatgtactct 101640
caagttttac tactctaaat aagataggaa gaattcctgc ttcacagggt tacttggta 101700
ataaaatgaat ccccccttctt ctttgcttt cttattctgg atctttagtca tttcaatgag 101760
aaaagaaaagg gtgtgtcatc ttggactct cccatcaggg tagaggacta ttgcttatac 101820
attagccaga gatTTatgtt tgTTggctca gctgcagact tatttctctg aacttttaacc 101880
acctgtgacc ctggaaactta cttccattttg taaccatcaa tttccagctc caatgaatgc 101940
tctttgcattt caggcagctc ctgcccatttga taacagccct ctgttaggaca ccaagactag 102000
gaccatagc taccatggct agtggtag cttctgaaa cagttctcg ttactattct 102060
cctcatctct aaagcactgt gtcataatctc caggattgtt tgggtgtca gctgttgaca 102120
gcatccagga tacaaggctt aagtcatctt catgcctggg ggcttccctgg aacttgcagt 102180
ggaggttaggt gtgcagctt ttgtatctag ctccttacag ctttcatgggt cttcatgacc 102240
tctgctcccc gtcatctctt ctcagctgtt ctctggagct tttcagcttc tctcttcaact 102300
gctgtgcagc tgTTctcTT tctttgttg ccatatcagc tactctactg atggctaatt 102360
gactgacagt cggtcactca gacagggtagc cagagaaatt ctgcagctg tcagtttagcg 102420
aggtacactc cacaccaacc cattccatag tttatTTaaa agaaaaagcat gcgtcaaaaat 102480
agtgttcagg ataaaggctt atcataaata ttactgtatgt tttaatggta tttagcaatt 102540
tctaaatctg cccagtgcct cagttacagt ggcctcccttc tcttattttgt cttaaaaaca 102600
cacttatagg ggctggggac aaaaaaacc acacacttat atatctgata tcttaatgc 102660

p11089.ST25.txt

atcatttatg gtaggttga agaagcatct ccgacaatgt ataccagaca ggatttatgt 102720
gccctgaaat gtcttttt ctatacgtag taacagtccc tgtcttgatg atcaatcaa 102780
cacaattcc aataactggt caatgaaaac atacatataa gtaacattat atggagtcaa 102840
caggctatgt tagaaatgta tatctatata caaatacatg tgtatgtgtg acataatgat 102900
gaaaatatga cctcaaattt gaagtagaac agagggtggt atatgaaagg atttagagga 102960
agaaaaggag aaatataatt aaattataat ctcaaaaaat attaaaaaat gctaaaaaac 103020
caatcagttc atcccctttc ttcttaacac ttatccagat tcacacagtc ttggaatcca 103080
cagatctcac atttctgcat attttaaaca aggccaccaat tgcttcgct tgggtctgcc 103140
ttcatgagga tattagcaca atgatcagcc ttgaaaggta gaagtagttt ctccctcga 103200
gtcaaagaca gatgtgagtg tgtagccta gtcagatgct cggttatag tcattccta 103260
taatttaaaa aaaatctgga ttggtgagat ggctcagtgg ttaagaacac tggctgttct 103320
tccagaggac cctgttcagt tcgcagcatt cacatggcag ctgacaactg tctgttaactc 103380
catcccagag ggtttggctc cctcacatag acatttgagc aggcaaaaca tcaatgcaca 103440
tgaaaaataaa tcttaaaaaga tgctatttcc ttaagttcca aagttcttctt ctatcatgaa 103500
cccagtgact gggagtttg gtgtctttaa actttcctgt gagaattggg acgttccctg 103560
tggcttggg atttccatgt gagatctgtg ctctggctcc tgctattttc ataaacagtc 103620
atgtaacttg tctcaaaatt ttgtattttgc ttcaacttc tatagtatttgc atcttgacaa 103680
atgtgataat ttacaagtag tacaaaacca aactgtggac aacttttaag taatcattgc 103740
caattcaaat gaagtaaatt atagctactc catcttcatt ttaaatatgc aacctgtcca 103800
acataaggtt tcgctgtcat gtgcaccta tcctcatgtc ctgcagccat tctgcaggc 103860
actgccagac tgatttacct gaaaccaatt ttcacccattt agctgtcagt caaagcatgg 103920
tggttattaa atgtgcaagc cctgttggca agtgttcccg gtactcatct acctccaatt 103980
cccattagcc cagggacagt atcacttttc ttctgccata tttgtccat gatatatccc 104040
gtgttagtt ttcccagcta gcctcaaaat attgagattc aatactgatg tttctggag 104100
taatcgctcc tcattttgaa tgtgttattt ttacgtctca gtgccctaga ccaaggttat 104160
atagtcttct gtttttcag atctcacatt ttatttaatt ttctagaatt gatagttga 104220
ggtaaactt atgtttcact atatactttg caattattga cctcattcac agtatacaca 104280
aatgtttata ctgctaattc ctcccttctt tgaagaacca atatgctgat attagtagga 104340
acactgtaga tttgttggca ttaagcatag atctcatcaa ggagtttagaa tgtagagaaa 104400
caacattttc tattcaattt catgaaagtt ttttagttt tctgctacat aaaaatacaa 104460
tgttctttagt acttgatcaa ttcttcataat aaaataactt aaagtctaca ttttcagaag 104520
tcttataacc tcttaaccca caaaaatataat catggtttc aaatctggct actatgcggc 104580
gagttgctgt cataagcatt aatactgtgt gataattaat tgtcagctt aagacagtaa 104640
ccttactttc tgtgctgtgc ttatgtcaca gttgtgtctg tccaatataa gcaacataca 104700

p11089.ST25.txt

gtttcgtaga gagtacatta ggtcttctgg gagtttgaag acagagactc aaagaaaaag 104760
tcatgcttt cagagagtcc ttaacctgct ttacttaaag agaaccagtg actgaaatat 104820
taagagctgt tttcttggca gcacataag aatcaataaa agactactca ttctccagaa 104880
ccaaggctgg aaagttgtcc caccaagtgc tttgttgtca cctcagctct ggctgctgtg 104940
ggtaaggcctg caagtgaagg atcctggcag ctgcacttta gtttctgctc tgtgccttg 105000
tctcacacca ggtgcttcct acccatggct agggcttcag cacctgttcc tacagtctac 105060
acctaattc ctgggcagct gagaggtgg gatatggaat atgtgtccca ctttgacaaa 105120
gacaaacatt gaggtttgt agagtctcaa atgaaactaa ttggtgaaag cagacaaaaa 105180
gtttcttatta taaaaagata aaaaatgaag cctattctga agaaaaactt agtacaact 105240
tgataatata aaaataataa gtactcatta attaaataat atgtgtttat taaaatacgt 105300
aaacaaattha gatgctatcc gagtacatag ggtctcagta aatattctgt tatataacta 105360
tgtactggtg attactggct actctatgtc accgtgttta atatctctaa tgtcacaggt 105420
accatttgcc acatggcaag tcagttacca aatattttgt ttagagcagg gaggggtata 105480
ctttatccag agtttccaat caacccgtca tatgtgcagt tttgaggaag ggactctgac 105540
acaagggtct tggagtgggt ttgttaaggaa gcttttattt gttccataaa gtgataaagc 105600
tggccatttt ttacagatgt acttctctgt cacatacgca tgcactctca ccacagaaga 105660
gtgcctgcag ctactgctca cattcataaa gatgctcaca ttgtcttatt acagatactc 105720
tgtctgtggg aaactgagaa ttccctgtga acattcataa gttagatctaa aggAACCATG 105780
ctgaaggaag atccattgag aatgttgagc agagctgtgg attgacttat tgagagttt 105840
ataatgtgt taatccagaa ataatggatg ctttagaagt aattaaaaga ctataaataa 105900
acacttagtg ccttaatata aagaggagaa agacaacatt gagctcatca gctgtatga 105960
cgaagtaatc tttctttta aacgctatgt gaataagtaa gcaaactaca cttgtatgact 106020
agatacagca tctgcctcat ggacttaatg gatcatgatg ctttattata ataatcaaag 106080
tggacataaa tgcagggct taagagggat taccacccctc agtgcctcagc aaagcttgc 106140
tccttgcag caggggagaa gaaagcactc aagtgtatg aattcaaact attctagttt 106200
gaagttccta gtggcagaac ctccaataaa atggcttact acaaattcag aagataacat 106260
tgtctgagca gctctttca tttagaagcaa tgtgttcatt gccccctaaa taaaaaggc 106320
catttttgtt cttggcaaaa catcaggcac acacacacac acacacacac acacacacac 106380
acacacacac acactcaact cccttagctg tctgagattha ctccctttga tgcaaataagt 106440
aacaagctt aattaatacc agaggtatgt gaggtactca gacattaatt ataccttatt 106500
catggaatct ggcttaatgt tttattatga aaggtttatt tacaagaagt gtcacaaaat 106560
acaacataat aattaggagg gcagactttg gaaccaggtg tagtctgttc tgcagtgggt 106620
aaaatggaa tcataatggc agcctctct aaggactagt ttgagttcag gtaaagttta 106680

p11089.ST25.txt

taccgtcttt ggaatgtgtc cagaccccaa taaagcacca aggagagtct ggtttggtgt 106740
tattattgtt gtttttaaac tgtggtttat ttataagtaa gatgggcaag aaatcatttg 106800
gtagcatttg cttaatttta ccttaatttt ttttaaaatt taacttagtg tattaattta 106860
cttagttta aaatcaagcc tcactctata tttcatcctg acttggaaact tactaggtaa 106920
aatgggtgg cctcaagtcc ttggcattcc tgcttgagtc tccaaggcga gtattacagg 106980
catgaagcac catgacaggt tttgccttgc atatcagggt tctttataat ctagtttaga 107040
gttccccctt atcactaatt tgtccaaaca gatttgaagt tcccagaaat actctaagtt 107100
tagaaaagtg accactggca cgatgtgaca atatthaact gtgacagttt tttcaaatcc 107160
ttctgaagtg tattgctgtg atctgcgtgg ccctacttcc tcagtgtctga tgatccccatg 107220
gagacactga tagcacagtc actttaatag gctggggccc agtgaggAAC tttccttct 107280
agatggtaga cctggtagac ttcacttggc ctcagctcac attcttgctt cagctttctt 107340
aaagcctttt aatcaactcag ataagaaaga catagcctcc ttgtgtacta taaagaacat 107400
atctaataaa aaaaaagagt tcttggttc atatctattt atttctaagc cttcagtcata 107460
tgtcagaacc tcacaactct tgtcattttt ttggatacaa gcatcttgc ttgcctgaag 107520
cattttcat cagtcttata gtaagataga ctatccacca tttctttctt tgtttaaagc 107580
aagcacccgt gccatggttt gctaaagtgt gaatgttccc tcttttttc cttcaaattc 107640
ttcaccatTC cgtaaaggTCT tctaaaatga aagcatcaat cctgttttat agatggccaa 107700
agtctacctt ttttattcag ttactgattt taggacttcc tttcaaagac cattgcatta 107760
atgaacagga tgcagcctt aaaagtccaa tctatacatg tttaaagtta tagaaaaag 107820
aacctcatgt atacatgcaa tcataaaaa atcatacatt ccctcaacag tcctaaagca 107880
ctggaaatgc aggttattct caggtttcca ttgtgtgtga gtatttccac cagaacatat 107940
tcaaataaca ggaataaaaag ctggcagtgg ttgcctcgct gtgtaggctc attagatgag 108000
tcagctaattt acagggttgt gcattcaaaa gggcaggcac tctgccactt accaaagaga 108060
atgaggattt agatagcatg ttacctcctg aaaacttagag ttaaaaatgc tttgccttag 108120
atacctactt agtgtgccaa gtgtttata caactgggtt ttgataatt gattaaaacc 108180
ctctaaaaag attcttcaag tatatttaat atattatctt gcttttccct tgtctcccaa 108240
aacctttaaa agaatgaggt aaaggagtgt ttatctattt tctgtactgt tctgtccctc 108300
taagagacta aatcaactgtg ccagagggga ggagaacctg agcaatcaga ctttcaaagc 108360
agaacacagg cacatgttca atgagaagag gactacacgt catttccatg taggactaga 108420
ttctccatga atgccactga actgtataaa aatttataca cataaaaatt tattgtattc 108480
acaatctgaa aagtgaccccg agaagagtgt gttttcggca ttgcttataca gtgtccctta 108540
actttgctat tccagtgtga cacatgcaat tgatggcata gcaatttccct gttcactgag 108600
gaaatcttgc tagatgtaat gaagctggat gtgccataat aaatgaggGC agataagtca 108660
ctctgatcag caagtagcct ttcagatgag ctagggaaact cctatcttca gtcagcttgc 108720

p11089.ST25.txt

ggctagtcat tttgttgtgg ttgtgggtgt taaaatcagg ctgtagttat ggttttgttt 108780
tatggttta aaaactcaac tactgaaccc ttttagttta atatatataat taatatataat 108840
atactctgta tcaccatgta tatgtatatg aatatagggt gcctggtata gggtttgcct 108900
gttagtagat atatataagt taaagataat ctggaagtag tttttcccag gttccacaca 108960
ggcagagtca tttggagaca tggaactgag agtagattag cttgtctaatt cagcaagctc 109020
caaggatcta cttgtcctta atgcccattca ttaacctgcc gcccactctc cgctgccaca 109080
tatatacaca tattcctatcc agagaataca agcacacgct actctacttg gttgctcatg 109140
catagaaagg ggcatttttc atttttcaag ggctctctcc ccgcctaattt ttttcatata 109200
gaacaaagcc cctccaagtt gtaaattgtt tatgtatggt aatatctagg ccagggcaaa 109260
aattggcaac agaaaaggct gaatacatgg taaatatctt gtttgggtt ttgatttttg 109320
agacagggtt tctctgtata gccctggctg ttctggact cactttgttag accaggctgg 109380
actcgaactc agaaatccgc ctgcctctgc ctcccgagtg ctgggattaa aggcatgcac 109440
caccatgccc ggcataatggt aaatatcttta cacttatgtt ctaacaagtg tttttttttt 109500
atttctgcca agttcacttt ttaatgtgtt ccatataata catggctatt tctcttagta 109560
aaatgtgctt tctaataat atatatgcac ttccctacgt gggaaatgaa gtatatgggt 109620
tgtacactt ttctattaaa ttacctaac cgtttacac acacaaacac acacacacac 109680
acacacacac acacacacac acacacacat cttctaattta ctctctccct aacaccatta 109740
ttttctttt atccctttaa agaccttact cccaccattt ctactagttcc cttccccaga 109800
ttcatggatt ttgggggtt gactcattt gtttagtcag accttttctt gtgaactttc 109860
gattgagact gcacatcagt acatgatgtg atcttcagtg ggtataaaac tgaaggcaat 109920
gatttaccct tgccccaaat catcagtagt aagtagtata gcagtgacag ggtcatctga 109980
gtcccttctat ctatttctga catttgacag gctcatattt gtgtatatac aaaatattta 110040
tgcatatatt tgcataatattt aggcataat ttatgcatac acagagcaag cacctgtac 110100
ttctataagt tcatgattga aattcctatg atttgcattt gaaactattt tcttcctttt 110160
ggcccttaca atctttctgc tgcccccttct tcactaccta ctggccctta gaagagacag 110220
gataagtgtt gtgtttatac ctgagcacta atactctgcc ttttgttaacc tggaaccacg 110280
tgtctctaca tttaccattt ttcaactgaaa ggagagggtt atcttattaa ggctgaaagt 110340
agctttgtt ccatttctact gtgacagaca acaaagagga atggcaagaa cctgtactgg 110400
ttgaggggtt tacttgtgtc tttgtgtatga acagtccctgg aatttgggtt ttgggtataat 110460
aaaatgactt ccaggacaaa ttttggcag cctgtacttt tttttttaaa tagatctatg 110520
ttatTTTTTta tttaaaatgg aattctggta tttttttat attagagata cttaacacag 110580
taagatgtat gcttaaataa accttgcctt atcatgtcaa agttttttta aatgtctgcc 110640
tttttcttta tggctgtgtt tttctccatc tttatgtatctt attgagcaaa tgtgttactg 110700

p11089.ST25.txt

tatttattaa tgggttgatt aatattacct gacattataa caaaataactg gtctcatcca 110760
aaacatatgt tttagcataag agcagtggga tcagatctt acctgctgct ttcagtgtt 110820
taagtgtaga tatcaggtac ttgtttagcc cttacatgg aaaaaatacc atatacttt 110880
ccagctgtct ttcagaaacc cagtttcct ttagctcctt gtaaatttt aagcagagat 110940
cacctttat tttcctgtat ttatatttgtt agatagaaca ttgttatttt cttatattaa 111000
atgtcactgt ggaggtgaca aatgattgct gacagttggat agtaattacc agggtaatt 111060
gtaaattttt gtcagttctg atcttaatt ctgttacgt gaataatctt tggtttctgt 111120
attgcaacat tgccaccaag aattatcctt tacaaaatac ttgttgtaa acatcagtga 111180
agattatgat gcaagctatg catggggagg taagatgtat actatacatg ggagccaagt 111240
agcatgcaag tttaggtaca gtctatgcatt tagggccag gaagtttcaa gacattttat 111300
agggttgggtt aggatggaaa ctgtacatga aaagaccagg tagcatgaaa gctatatttt 111360
aggaactaga aacatgcaag atatatgtgg aggtggcagg taggatataa actatgcatt 111420
tggagtccag gcagaatgga aacatgttag aaggattcaa gctatgcatt aagaaccaga 111480
cagaattcaa gtgataagga ggggttatgg aggggggggt agtggataac aagctgtgca 111540
ttaaatgcaat tggcacatgc tggctatgca tttagggcta ggttaggtgc aggtatataca 111600
gtaaggacca agtagcatgc attaaagtcc aggtgtata cgagtataca agctacacaa 111660
aagaagctag gtggatttgc agcacagatc tctctgaaaa agaggagata catattgtat 111720
atccctgata cagaattttt acgatcttct ctgcaggaaa aatggtgat gcgagcctgt 111780
ctttgtatg gccactaaat ctgtaccaac accttgacct gtactagatc ctctatctt 111840
gcccttgac aggtttgcc cacatgcagg ttaccagtta gtgtttttt gtttgggtt 111900
ttgtttggtt ggtttttttt tggttcgttt tataaggtaa gacacttgct ttttattta 111960
gacagcatct ctcttctttt gagtagtgc ttatattta aatgatacag ttctctgttc 112020
acagataaac ttatggacac atccgtgggtt tcactttat tataaaaattt atggatcctt 112080
tatgattttt tggAACCCttt gcctacaaat taagctgtga attttttaaa aaatcttga 112140
taaatttgta gctggagctg tgagtccctc catgtgtact ctttggatgg tggttagtc 112200
cctggagct ctgggggtac tggttgcttc atatcggtt ccctccataa gggctgcaaa 112260
tcctgtctgc tccttgggtc cttctcttag ctcctccatt ggggaccctg tgctcagtc 112320
aatgggtgac tgagagcatc cacctctgtt tttgtcaggc actggcagag cttctcagg 112380
gacagctata tcaggctcct gtcagcaagc acttggatggc atccacaata gtgtctggct 112440
ttgggtgactg tatgtggat ggttccatg gtggagcagt ctctggatgg cttcccttc 112500
tggtcatcaa taggaggaga ggcgttgggt cctgtgaggg ctaatgccc cattgttaggg 112560
gaatgccagg accaggaatt gggagtggat ggggtgatga gcaggggggg gggagagagg 112620
atatgggtt ttcagcagg aaaccaagaa aggtagata cttgaaatgt aaataaagaa 112680
aatatctaattt aaaaatatta agcacacata caaaaaaaaaac tttgataaaag ataactcctc 112740

p11089.ST25.txt

aagatttgtg gaacacggtg tttcctaaat gaatgccagg agagtacaat ctttagcaca 112800
ggaaaatgta gtactaagaa acacaaacac gtatactatg ttttaaaaaa gaaaccaaca 112860
attattgatt tacaacttgg atgattttat gattaaaatt gacatgaagg gatttaatt 112920
gattgtattt catggtaaac ccaggaagga atttctaagc aacattcagc attatctgga 112980
tgaactctga agggcaaaca cagttatccc cttatacaca tggacaccca cagcctgtga 113040
catcctcttc tactaatgta ggaatatcag agttaggagc ccccagggtt ggccttcat 113100
attgtcttat ccagttata acataaatct cacaagttac attggaaaat gcactgaaga 113160
ggtggttac tatatttcct tcctatgagc tgtataaaaa tcacgtaaac atcagtgaga 113220
ggggtccatt gtgtcacttg ctcccccag ttatatacaa atgaaaagat ctcttgctg 113280
tctttctca acacagttag ttgatgctca ggagtggtgg taacatgccc agagtcacaa 113340
aagataactt aggctggaat tgtaatgtgc atcctatgat caagttctgg ggctgaacta 113400
ccacacaacc aaaacctgga ttcttatact accatgtaaa atactgttac tctacatttt 113460
gaagtgaggt gatttgggaa cagtttaaga cttatttaac ttataaacaa attggcctct 113520
ctgggtttgt aaccagagat tggatgatc tatacagcat gataggatga tctgtaaagg 113580
gccctgccaa gctaccgaaa gcatgacctt cagagtctga cttgcctta gtgtcaactc 113640
ttatattcttc cctctgcccc cctgtccatt atgcctatga taaaagcaga gggagatagc 113700
atttacagtg agtataattgc ccacagaagc tgagcatcct ttgatctcat taaaatagac 113760
catttgcct ctagttgctc tttgagtatt tgctgaactc tgtcattcaa taattacttt 113820
ggtggAACAA atggAAAAGA aaaaaAGATC tttgatgaag gataAAAAAA agctccatca 113880
tgtcaagctg aatgcttaggg tgtctgcatt gtggagagat aatctgaaat tttgtccaaat 113940
catatctttt ttttggtttt ggtttgggtt ttacttcaag tacatataat ttcaaaacttc 114000
agctttccaa agagaactat ttcttggca gcatttaaga atgaattatt ggggctcaaa 114060
atatagctca ctgtttaaagaa acatatgtat ttttcttcca gaggactcta gtttataatc 114120
tagcacctat atggagaatc acaaggatct atagctccgg ttccaggaa tgtgatgccc 114180
tcattattca ccacacatgc acatagtcca cacacatact cacaataaa agaaaagaaa 114240
acaatgaatt ataaaacaca tgtactttac cttttaaaat ttaggaaaaaa taaaataataa 114300
tgataatttgc tcaatatttgc ttttactttt ttggAACATT tttactttt cattgaaatg 114360
ctatgtgggt tctgtctaca aatgacatcc tgtaaACAT tacaccaaaa ataagctatc 114420
cttatttagag aattggcaaa tgatttcaga aaagtttga atacattact gttatttgat 114480
tcatcattac ccattgacta caaaccatttgc ttactatagc attgcgttta tggagagaac 114540
ttatggactt tagcttggc aacttccagt gtagttaatt acctgtgcaa aatatttgc 114600
ctcttagat tggttaaccca tgcatgcaca atgttttgc cagtggtttg gtacacttag 114660
aatccatcaa taatacagaa gaatgcactt ctgataacac ttctgtgcagc accttgaaga 114720

p11089.ST25.txt

taagggtgtct ttttcaagct ggtttcaga agttaaaaaca ctcttttatt gtgctttctc 114780
ttccctctct gtagggtgag gaggggtacc cacaggaagg aatcctggaa gacatgcctg 114840
tggatccctgg cagttaggct tatgaaatgc cttcagaggt aaatgcctgt ataaagaaaa 114900
ctaagcaaaa cactttagggt gtttaatttg gaacacatac catcaaaacc ctgccactat 114960
cagatctctc tcacattatg gttggcatag ttcaatcaag aaaatattt agagcaaatg 115020
attttaatct ttgtgggaga gggtaaggga tatagtaggt caaaattaaa acattctaga 115080
acaagagact ggtagtaaca aaggcatatg gaaatgtctg agtaacaacg ggcagttatg 115140
aatcatggtt agaaaacaga aaaatgacag attaaggctg aagacataac taaggttta 115200
gacaaactgt agagccccaa gttaccatca ttttaagttt ttttacatt tggaaaaaga 115260
agagtttgat gataggttta gtttaacagc acaatcctaa ttagagttaa ttttgaggaa 115320
ggctatcaaa ttcagttaca ttgggtcatt actgtcatga atgttatctg gattttgtcc 115380
aggaggcttgg cgtttcatg tgaaagatcc ttcatggaag caattcatga aggtggagtg 115440
ttctaatggg ggagagaaaag gcgaaagatg agctctggag gaggcttcat gcagcttacc 115500
taggtgtgca cagtcacac tgcagagcaa aggagagaat ccagagaccc tgccaattca 115560
cactgcagga ggagagcaca gatcaaatga tatacctaga attgggccta ataatctaac 115620
ggtgatgtcc tctataactt acagttgata cgtataaaa agccaataaa tgtcaatgac 115680
agataagttc caaacactgc tctgaggatc aattttatct gattgaaatg atgagccctc 115740
ccccactgtg aagcagacag ttgatatctg tcacttcact gacaaggcat gctgttatta 115800
ttttcttttct ctgatattag gaaggctacc aagactatga gcctgaagcc taagaatgtc 115860
attgcaccca atctcctaag atctgccggc tgctttcca tggcgtacaa gtgctcagtt 115920
ccaatgtgcc cagtcatgac ctttctcaa agctgtacag tgtgtttcaa agtcttccat 115980
cagcagtgtat cggcgtcctg tacctgcccc tcagcatccc ggtgctcccc tctcactaca 116040
gtgaaaacct ggtagcaggg tcttgtgtgc tgtggatatt gttgtggctt cacacttaaa 116100
ttgttagaag aaacttaaaa cacctaagtg actaccactt atttctaaat cttcatcggt 116160
ttcttttgt tgctgttctt aagaagtgt gatttgctcc aagagtttta ggtgtcctga 116220
atgactctt ctgtctaaga atgatgtgti gtgaaatttg ttaatataata ttttaaaatt 116280
atgtgagcat gagactatgc acctataaaat attaatttata gaattttaca gttttgtgat 116340
gtgtttatt aacttgtgtt tgtatataaaa tggtgaaaaaaa taaaataaaaa tattatccat 116400
tgcaaaatct ttcctggttc ctttacttt agtaacaaaa tcatgcatac cggaacatg 116460
aacatttaat gacaactgac acagtgaact ggaatgaaaa gttgcaacat gtcttaagga 116520
accgagggga ttttagagatg gaacagcagg aaggattctc cagttaggattt gaacacagcc 116580
agctttatct acagttctgc tcagagctgt ggctgcactt gaggaaacac ttcattggaa 116640
ctaaaacgtg tgagggatag tgaacttttta catattcata agacacatttta gcatatcaga 116700
ggcaggccat tgaagaacct taatggaa tttatggcat gtatatgtgt gtgtgtgtgt 116760

p11089.ST25.txt

gtgtgtgtgt gtgtgttattt gtgtgtgtgt gtgtgtgtgt gtgtgtgtgt 116820
ataaaaagaac ccaggaaata ccttaaaaact cctcaggac cccaggcagt gggctatgta 116880
tatgataacct tagcaggtac gcaaaggtaa aagcaaaatg gaacaaaagg caatgtcaat 116940
tttgtgaataa cagggatttg ggaatatctt ttaggaaaag gtttctttag ataggcttaa 117000
ttacccatga atgaagacaa aaacttgact gactgagaaa ttactcagtt catcttccta 117060
attattcaga agaaaaccag caaagccaca gtgaaaacca cttgcagaga gtacacttgc 117120
tgtaacgaat attgttgctc ctgtacggc atgagtaatt gatgtgtgtt ggacagtgc 117180
aggaacagaa gaggagtggg agaccatgaa gatagcacca ctggaaacctc cttctgccc 117240
gttgagaaaa tactatggag tgttcagttg catgtgtgct ttgaccctgg aaataggtga 117300
taactccta tctaattttat gtttccttga agctgatgaa ggattcatta ttaaggtagc 117360
ccagatggtg tttagggtac attatataatt taccgaaagt accctttct taaaaaggaa 117420
agatacaaac agaacacaat caaattgatg acaatgacaa tgagcagtgt aggactggag 117480
gcagactgtg cttgaccttgc agaactgcta ttgatggta tggattgtt aagctttct 117540
tctcttaagc agtgcacgc tgtcaatgtg cgaacagtta atgagtttt gctgtttgc 117600
tttcttttat cttaagagtg tttcactcac cacctaaagg aagctccta gttcacacaa 117660
gccctggtag gagtccagcc cttgagaagt gcagtctgag gatgcctctt gactagagct 117720
ttagcttcc agatttaaat cccaagtcag agctgttga tttgtatga gtccacgaag 117780
gactttaaag aaagccgtcc acagcaggct tgggccccac aattggcagc actacacaat 117840
caaatgtaca ctttggaaatt tcaacttttgc ctttcttctt aaaaagtctct tctccagatt 117900
gtaagatgca agtatacttc ataatttgc tagctatttgc tggcataatg gaatttatac 117960
atagggtgtc atacaacttag tacacttata atctattcag agccaggagg cttatggttt 118020
gagacactgt ctcaggaaac atattcagaa tgttctgccc tctaattcctt ggaggagtaa 118080
tttaaaagca ttgtgatttt atgtgccata tgattgctaa gtgtgtctct tattctaata 118140
actgatctat cgatatctat ctatctatct atcatctatc tatctatcta tctatctatc 118200
tatctatcaa tcatactatct atctatctat ctatctatct atctatctatc 118260
atctatcgat ctatctctca tccgtggttt gcacatagtccc cccagtgcata agaatttctt 118320
aactctgtt ctgatgaaat gcacacaatt tggcttctga agctggctga tgtataagag 118380
agaaaaggact atatttaccc caatcagcac aaggatggca gtagatatct ctgtaagaaa 118440
gaagagcaaa atgaagagct aacttagctt accaaaggccc ggcatgatag atgaggagtt 118500
aggcattaaag ggctaaaaat agtagaaaaac tatatttttgc tgatttgcattt ttgtagaaga 118560
ataaaacagtt ttatagaact atggtaact tcaaattgtca tatcacctaa tggaaatata 118620
ctgagagggc tgacaaatcc agtttgcattt tttcttgcattt ctgttagtat tctttccttc 118680
ggagatgggt gagtattact tgagggtctt cagagatgga aaggtcagag agaaggagga 118740

p11089.ST25.txt
aggtaggggg gagagagaga gagagaaaga gagagag 118777

<210> 11
<211> 4047
<212> DNA
<213> Mus musculus

<220>
<221> misc_feature
<222> (1)..(4047)
<223> LOCUS Drpla 4047 bp mRNA linear R
OD 16-MAY-2002
DEFINITION Mus musculus dentatorubral pallidoluysian atrophy (Dr
pla), mRNA.
ACCESSION XM_132846

<300>
<308> XM_132846
<309> 2002-05-16
<313> (1)..(4047)

<400> 11	
cacgacagaa taaagactcg atgtcaatga ggagtggacg gaagaaaagag gccccccggc	60
cccgggaaga gctgagatca aggggccggg cctcccccggg aggggtcagc acatccagca	120
gtgatggcaa agctgagaag tccaggcaga cagccaagaa ggcccggata gaggagccct	180
ctgccccaaa ggccagcaag cagggccggc gcgaggagat ctcagagagt gagagcgagg	240
agaccagtgc gccccaaaaag accaaaaaccg agcaggagct ccctcgcccg cagtctccct	300
cggatctgga cagcttggat gggcgcgca ttaacgatga cggcagcagc gaccctagag	360
atatacgttca ggacaaccga agcacatccc ccagcatcta cagccgggc agcgtggaaa	420
atgactcgga ctcatccctt ggcctgtccc agggcccccgc ccccccac caccaccc	480
cactcttccc tccttccctt ccaccaccag acagcactcc cccacccact cttttccctt	540
ttgaacctca tccttctgtg ccgcctactg gatatcatgc tccgatggag ccccccacat	600
cgagattttt ccagggccca ccacccggag ctcctccac acacccacag ctctaccctt	660
ggaaatgttag tgagggtgtt ttatctggac ccccccattggg tcccaaagggg ggagccgctg	720
cctcccttgtt gggtgccctt agcggaggca agcaacaccc cccacccact accccaattc	780
caatatcaag ttctggggcc agtggtgctc ctccagcaaa gccacccagt gtcctggatgg	840
gtgggtggag cttacccctt gcaccaccac cagcttcttt ccccccattgtg acaccaaaacc	900
tgcctccctt acctgcctt agacccctca acaatgcctc agcctctcctt cctggcatgg	960
gggctcagcc aatccctggg catctgcctt ctcccccattgc catggggcag ggcattgttg	1020
gacttcctcc tggcccttcc aagggtccaa ccctggccccc ttctcccccac cttttggccccc	1080
cagcttcttc ctctgccttcc gggctccaa tgcgatattcc attttcatcc tccagtagct	1140
ctgcccgcgc ctctcttagt tcctccctt cctctgcctc ccagtaccct gttttccagg	1200
ccctgcccag ttatctccat tccttccccc caccaactag tatgtctgtc tctaattcagc	1260
cacccaaagta cacccagcct tctctcccat cccaaagctgt gtggagccag ggtccaccc	1320

p11089.ST25.txt

ctcctccctcc	ctatggccgc	ctcttggcca	acaacaacac	ccatccaggc	cctttccctc	1380
ctactggggg	tcaatctaca	gcccacccag	cagccccctac	acatcaccat	caccagcagc	1440
agccacagca	acaacatcat	catggaaact	ctggggccccc	tccacccgga	gcgtatcctc	1500
accctctaga	gagcagtaac	tcccatcatg	cacaccctta	caacatgtca	ccctccctgg	1560
ggtccttaag	gccctacccc	ccagggccag	cacacctgcc	tccacctcat	ggccaggtgt	1620
cctataacca	agcaggtccc	aatggtcccc	cagtttcttc	ttccaactct	tccgggtctt	1680
cctctcaagc	ctcctattca	tgttcacacc	cctcttcatc	ccagggccccc	caaggagcat	1740
cctacccctt	cccaccagtc	cctccagtca	ccaccccttc	agctaccctt	tccactgtca	1800
tcgcccaccgt	ggcttcctcg	ccagcaggct	acaaaacagc	ttcgccacct	gggccccctc	1860
agtacagcaa	gagagcccc	tccccaggg	cctacaagac	agccaccccg	cctggataca	1920
aaccggggtc	accacccctcc	ttcagaacag	ggaccccacc	cggttatcga	ggcacctctc	1980
cgccagcagg	cccagggacc	ttcaaaccag	gttcaccgac	cgtggggccg	gggccccctgc	2040
cacccgcggg	gccttcaagt	ttgtcatctc	tgcctccgcc	acctgccc	ccgactacag	2100
ggccgcccc	gaccgccacg	cagatcaaac	aggagccggc	ggaagagtat	gaacctcccg	2160
agagtccgg	gcctccggcc	cgcagccct	cgccccctcc	caaggtggtg	gacgtgccc	2220
gccatgccag	ccagtcagcc	aggttcaata	agcaatttga	ccgcggcttc	aactcgtgcg	2280
cgcgcagcga	cctgtacttc	gtgccgctgg	agggctccaa	gctggccaag	aagcgcgcgg	2340
acctggtgga	gaaagtgcgg	cgcgaggccg	agcagcgcgc	gcgcgaggag	aaagagcgcg	2400
agcgcgagcg	ggaacgcgaa	aaggagcgcg	agcgcgagaa	agagcgcgag	ctggagcgc	2460
gtgtgaaact	ggcccaggag	ggccgtgctc	cagtggagtg	cccatctctg	ggtccagtgc	2520
cccatcggcc	tccctttgag	cctggcagcg	ctgtggctac	agtccccct	tacctgggtc	2580
ctgatactcc	ggccttgcgc	actctcagtg	aatacgc	acctcatgtc	atgtctcctg	2640
gcaatcgcaa	ccacccattc	tatgtgccct	tggggcagt	ggacccgggg	cttctgggtt	2700
acaatgtccc	agccctgtac	agcagcgacc	cagctcccg	agaacgggag	cgggaagccc	2760
gtgaacgtga	cctccgtgac	cggctcaagc	ctggcttga	ggtgaaacct	agtgagctgg	2820
aacccctaca	tggggttccc	gggcaggcc	tggatccctt	ccccgcacac	ggggggcctgg	2880
ctctacagcc	cgggccccct	ggcctgcattc	ctttcccttt	tcatccgagc	ctggggcccc	2940
tggAACGAGA	acggctagcg	ctggcagctg	ggccagcctt	gcgtcctgac	atgtcttatg	3000
ctgagcgggtt	ggcagctgaa	aggcagcatg	cagaaagggt	ggcagccctg	ggcaatgatc	3060
cactagcccg	gctgcagatg	ctcaacgtga	ctccccatca	ccaccagcac	tcccacatcc	3120
actctcacct	tcacctgcac	cagcaggatg	ctatccacgc	agcctctgcc	tcggtgacc	3180
ctctcattga	ccccctggcc	tcagggtctc	accttacccg	gatcccctac	ccagctggga	3240
ccctccccaa	cccccttctt	cctcaccctc	tgcacgagaa	cgaagttctt	cgtcaccagc	3300

p11089.ST25.txt

tttttgcgtc	cccttaccgg	gacctgccgg	cctccctttc	tgctccaatg	tcagcggttc	3360
atcagctgca	ggccatgcac	gcmcagtcag	ctgagctgca	gcgcattggcg	ctggaacagc	3420
agcagtggct	acatgctcat	caccattgc	acagcgtgcc	actacctgcc	caggaagact	3480
actacagtca	cctgaagaag	gagagtaca	agccgctgta	gagctgcgt	ccagacagca	3540
cccactgctc	tttcatccag	accttggagg	accacccaa	cctttgacc	ccacccacc	3600
cccagccgag	gagaggggtgc	tgcggcttg	cagagctcct	gcagctgggt	agagggaggg	3660
agggaaagaag	ggacagacaa	ggtcagggcc	cggggttgtg	tgcagaggtg	ggaagtggca	3720
agggtgtgggg	cagaaagtgc	acagtatctt	ggaccaggtc	cctcctccta	tccccctgctt	3780
ttcttctcct	ctatgccaa	tccttggtgg	ccactgcccc	tcccctaacc	cattggtgtg	3840
attttttca	tctgttagat	gtggctgtt	tgcgttagcat	tgtgtgctgc	ccgcggccat	3900
ccctgtgtgt	gcacccctc	cctcggcgat	atgtgccctt	acccgtcccc	cattaataat	3960
ttatatatat	aaatatctat	atgtgctct	ttaaaaaaaca	tcctgaccaa	aaccaaccaa	4020
acaaaaacat	cctcacagtt	ccccagg				4047

<210> 12
<211> 10033
<212> DNA
<213> Mus musculus

<220>
<221> misc_feature
<222> (1)..(10033)
<223> LOCUS MMU24233 10033 bp mRNA Linear R
OD 18-JUL-1995
DEFINITION Mus musculus huntingtin (Hd) mRNA, complete cds.
ACCESSION U24233

<300>
<308> U24233
<309> 1995-07-18
<313> (1)..(10033)

<400> 12	ggctgagcgc	cttggttccg	tttctgcctg	ccgcgcagag	ccccattcat	tgccttgctg	60
	ctaagtggcg	ccgcgtatgt	ccagtaggct	ccaagtcttc	agggtctgtc	ccatcgggca	120
	ggaagccgtc	atggcaaccc	tggaaaagct	gatgaaggct	ttcgagtcgc	tcaagtcgtt	180
	ttagcagcaa	cagcagcagc	agccaccgccc	gcaggcgccg	ccgccaccgc	cgccgcctcc	240
	gcctcaaccc	cctcagccgc	cgcctcaggg	gcagccgccc	ccgccaccac	cgccgctgcc	300
	agggtccggca	gaggaaccgc	tgcaccgacc	aaagaaggaa	ctctcagccca	ccaagaaaga	360
	ccgtgtgaat	cattgtctaa	caatatgtga	aaacattgtg	gcacagtctc	tcagaaattc	420
	tccagaattt	cagaaactct	tggcatcgc	tatggaactg	tttctgctgt	gcagtaacga	480
	tgcggagtca	gatgtcagaa	tggggctga	tgagtgcctc	aacaaagtca	tcaaagctt	540
	gatggattct	aatcttccaa	ggctacagtt	agaactctat	aaggaaattha	aaaagaatgg	600

p11089.ST25.txt

tgctcctcgaa	agtttgcgtg	ctgccctgtg	gaggtttgct	gagctggctc	acctggttcg	660
acctcagaag	tgcaggccctt	acctggtgaa	tcttcttcca	tgcctgaccc	gaacaagcaa	720
aagaccggag	gaatccgttc	aggagacatt	ggctgcagct	gttcctaaaa	ttatggcttc	780
ttttggcaat	ttcgcaaatg	acaatgaaat	taaggttctg	ttgaaagctt	tcatagcaaa	840
tctgaagtca	agctctccca	ctgtgcggcg	gacagcagcc	ggctcagccg	tgagcatctg	900
ccaacattct	aggaggacac	agtacttcta	caactggctc	cttaatgtcc	tcctaggctc	960
gctggttccc	atggaagaag	agcactccac	tctcctgatc	ctcggtgtgt	tgctcacatt	1020
gagggtgtcta	gtgcccttgc	tccagcagca	ggtcaaggac	acaagtctaa	aaggcagctt	1080
tggggtgaca	cggaaagaaa	tggaagtctc	tccttctaca	gagcagcttg	tccaggttta	1140
tgaactgact	ttgcatcata	ctcagcacca	agaccacaat	gtggtgacag	gggcactgga	1200
gctcctgcag	cagctttcc	gtacccctcc	acctgaactc	ctgcaagcac	tgaccacacc	1260
aggaggggctt	gggcagctca	ctctggttca	agaagaggcc	cggggccgag	gccgcagcgg	1320
gagcatcgtg	gagcttttag	ctggaggggg	ttcctctgtc	agccctgtcc	tctcaagaaa	1380
gcagaaaaggc	aaagtgtct	taggagagga	agaagcctt	gaagatgact	cggagtccag	1440
gtcagatgtc	agcagctcag	ccttgcagc	ctctgtgaag	agttagattt	gtggagagct	1500
cgctgcttct	tcaggtgttt	ccactcctgg	ttctgttggt	cacgacatca	tcactgagca	1560
gcctagatcc	cagcacacac	ttcaagcaga	ctctgtggat	ttgtccggct	gtgacctgac	1620
cagtgctgct	actgatgggg	atgaggagga	catcttgagc	cacagctcca	gccagttcag	1680
tgctgtccca	tccgaccctg	ccatggaccc	aatgtatggg	acccaggcct	cctcacccat	1740
cagtgacagt	tctcagacca	ccactgaagg	acctgattca	gctgtgactc	tttcggacag	1800
ttctgaaatt	gtgttagatg	gtgccgatag	ccagtattt	ggcatgcaga	taggacagcc	1860
acaggaggac	gatgaggagg	gagctgcagg	tgttcttct	ggtgaagtct	cagatgttt	1920
cagaaactct	tctctggccc	ttcaacaggc	acacttgg	gaaagaatgg	gccatagcag	1980
gcagccttcc	gacagcagta	tagataagta	tgtacaaga	gatgagggtt	ctgaagccag	2040
tgatccagaa	agcaagcctt	gccgaatcaa	aggtgacata	ggacagccta	atgatgtga	2100
ttctgctcct	ctgg tacatt	gtgtccgtct	tttatctgct	tccttttgt	taactggtg	2160
aaagaaaagca	ctggttccag	acagagacgt	gagagtca	gtgaaggccc	tggccctcag	2220
ctgcatttgtt	gcggctgtgg	cccttcatcc	agagtcgttc	ttcagcagac	tgtacaaagt	2280
acctcttaat	accacggaaa	gtactgagga	acagtatgtt	tctgacatct	tgaactacat	2340
cgatcatgga	gacccacagg	tccgaggagc	tactgccatt	ctctgtgg	cccttgtcta	2400
ctccatcctc	agtaggtccc	gtctccgtgt	tggtgactgg	ctgggcaaca	tcagaaccct	2460
gacaggaaat	acatttctc	tggtgactg	cattccctta	ctgcagaaaa	cgttgaagga	2520
tgaatcttct	gttacttgca	agttggctt	tacagctgt	aggcactgt	tcctgagtct	2580
ttgcagcagc	agctacagtg	acttgggatt	acaactgctt	attgatatgc	tgcctctgaa	2640

p11089.ST25.txt

gaacagctcc tactggctgg tgaggaccga actgctggac actctggcag agattgactt	2700
caggctcgta agtttttgg aggcaaaagc agaaagtta caccgagggg ctcatcatta	2760
tacagggttt ctaaaactac aagaacgagt actcaataat gtggtcattt atttgcttgg	2820
agatgaagac cccagggttc gacatgttgc tgcaacatca ttaacaaggc ttgtcccaa	2880
gctgtttac aagtgtgacc aaggacaagc tgatccagtt gtggctgttag cgagggatca	2940
gagcagtgtc tacctgaagc tcctcatgca tgagacccag ccaccatcac actttctgt	3000
cagcaccatc accagaatct atagaggcta tagcttactg ccaagtataa cagatgtcac	3060
catggaaaac aatctctcaa gagttgttgc cgcatgttct catgaactca ttacgtcaac	3120
aacacgggca ctcacatgg gatgctgtga agccttgtgt ctctctcag cagccttcc	3180
agtttgcact tggagtttag gatggcactg tggagtgccc ccactgagtg cctctgtatga	3240
gtccaggaag agctgcactg ttggatggc ctccatgatt ctcaccttgc tttcatcagc	3300
ttgggttccca ctggatctct cagccatca ggatgccttg atttggctg gaaacttgct	3360
agcagcgagt gcccccaagt ctctgagaag ttcatggacc tctgaagaag aagccaactc	3420
agcagccacc agacaggagg aaatctggcc tgctctgggg gatcgactc tagtgcctt	3480
ggtggagcag ctttctccc acctgctgaa ggtgatcaat atctgtgctc atgtcttgg	3540
cgatgtgact cctggaccag caatcaaggc agcctgcct tctctaaca accccccttc	3600
tctaagtccct attcgacgga aagggaaagga gaaagaacct ggagaacaag cttctactcc	3660
aatgagtccc aagaaagttt gtgaggccag tgcagctct cgacaatcag acacccctagg	3720
acctgtcaca gcaagtaat catcctact gggagtttc taccatctcc ctcctacat	3780
caaactgcat gatgtcctga aagccactca cgccaaactat aaggtcacct tagatctca	3840
gaacagcaact gaaaagttt ggggttcct gcgcctgccc ttggacgtcc tttctcagat	3900
tctagagctg gcgacactgc aggacattgg aaagtgtgtt gaagaggtcc ttggataacct	3960
gaaatccctgc tttagtcgag aaccaatgat ggcaactgtc tgtgtcagc agctattgaa	4020
gactctctt gggacaaact tagcctcaca gttgatggc ttatcttcca accccagcaa	4080
gtctcagtgc cgagctcagc gccttggctc ttcaagtgtg aggcccggt tatatcacta	4140
ctgcttcatg gcaccataca cgcaactcac acaggccttg gctgacgcaa gcctgaggaa	4200
catggtgcag gcggagcagg agcgtgatgc ctcgggtgg tttgatgtac tccagaaagt	4260
gtctgcccaa ttgaagacga acctaacaag cgtcacaag aaccgtgcag ataagaatgc	4320
tattcataat cacattaggt tatttgagcc tcttgttata aaagcattga agcagtacac	4380
cacgacaaca tctgtacaat tgcagaagca gttttggat ttgctggcac agctggttca	4440
gctacgggtc aattactgtc tactggattc agaccaggtg ttcatcggt ttgtgctgaa	4500
gcagttttag tacattgaag tggccagtt cagggaaatca gaggcaatta ttccaaatat	4560
attttcttc ctggattac tgtcttatga gcgcattacat tcaaaacaga tcattggat	4620

p11089.ST25.txt
tcctaaaatc atccagctgt gtgatggcat catggccagt ggaaggaagg ccgttacaca 4680
tgctataacct gctctgcagc ccattgtcca tgacctctt gtgttacgag gaacaataa 4740
agctgatgca gggaaagagc ttgagacaca gaaggaggtg gtggtctcca tgctgttacg 4800
actcatccag taccatcagg tgctggagat gttcatccct gtcctacagc agtgcaccaa 4860
ggagaatgag gacaagtgga aacggctc tcggcaggc gcagacatca tcctgcccatt 4920
gttggccaag cagcagatgc atattgactc tcatgaagcc cttggagtgt taaatacctt 4980
gtttagagatt ttggctccctt cctccctacg tcctgtggac atgctttgc ggagtatgtt 5040
catcactcca agcacaatgg catctgtaag cactgtgcag ctgtggatat ctggaatcct 5100
cgccattctg agggttctca tttccctacg aaccgaggac attgttctt gtcgtattca 5160
ggagctctcc ttctctccac acttgctc tcgtccagtg attaacaggt taaggggtgg 5220
aggcgtaat gtaacactag gagaatgcag cgaaggaaa caaaagagtt tgccagaaga 5280
tacattctca aggtttctt tacagctggt tggattctt ctagaagaca tcgttacaaa 5340
acagctcaaa gtggacatga gtgaacagca gcatacgttc tactgccaag agctaggcac 5400
actgctcatg tgtctgatcc acatattcaa atctggaatg ttccggagaa tcacagcagc 5460
tgccactaga ctcttcacca gtgatggctg tgaaggcagc ttctatactc tagagagcct 5520
gaatgcacgg gtccgatcca tgggccac gcacccagcc ctggtactgc tctggtgtca 5580
gatcctactt ctcatcaacc acactgacca ccgggtgg gcagaggtgc agcagacacc 5640
caagagacac agtctgtcct gcacgaagtc acttaacccc cagaagtctg gcgaagagga 5700
ggattctggc tcggcagctc agctggaaat gtcaataga gaaatagtgc gaagagggc 5760
ccttattctc ttctgtgatt atgtctgtca gaatctccat gactcagaac acttaacatg 5820
gctcattgtg aatcacattc aagatctgat cagcttgc catgagcctc cagtacaaga 5880
ctttatttagt gccattcatc gtaattctgc agctagtggt ctttttatcc aggcaattca 5940
gtctcgctgt gaaaatctt caacgccaac cactctgaag aaaacacttc agtgcggaa 6000
aggcatccat ctcagccagt ctggtgctgt gtcacacta tatgtggaca ggctcctgg 6060
cccccccttc cgtgcgctgg ctgcacatggt cgacacccctg gcctgtcgcc gggtagaaat 6120
gctttggct gcaaatttac agagcagcat ggcccagttg ccagaggagg aactaaacag 6180
aatccaagaa cacctccaga acagtggct tgcacaaaga caccaaaggc tctattcact 6240
gctggacaga ttccgactct ctactgtgca ggactcaatt agcccccttgc ccccaagtcac 6300
ttccccccca ctggatgggg atgggcacac atctctggaa acagtgagtc cagacaaaga 6360
ctggcacctc cagcttgc gatcccagtg ttggaccaga tcagattctg cactgctgg 6420
aggtgcagag ctggtaacc gtatccctgc tgaagatatg aatgacttca tgcgttgc 6480
ggagttcaac ctaaggcttt tggccctgt tttaaaggctt ggcatgagcg agattgctaa 6540
tggccaaaag agtccccctct ttgaaggcagc ccgtgggtg attctgaacc gggtgaccag 6600
tggtttcag cagcttccctg ctgtccatca agtctccag cccttcctgc ctatagagcc 6660

p11089.ST25.txt

cacggcctac	tggaacaagt	tgaatgatct	gcttggtgat	accacatcat	accagtctct	6720
gaccatactt	ccccgtgccc	tggcacagta	cctgggtggt	ctctccaaag	tgcctgctca	6780
tttgcacctt	cctcctgaga	aggaggggga	cacggtaag	tttgtggtaa	tgacagttga	6840
ggccctgtca	tggcatttga	tccatgagca	gatcccactg	agtctggacc	tccaagccgg	6900
gctagactgc	tgctgcctgg	cactacaggt	gcctggcctc	tgggggggtgc	tgtcctccccc	6960
agagtagtgc	actcatgcct	gctccctcat	ccattgtgtg	cgattcatcc	tggaagccat	7020
tgcagtagcaa	cctggagacc	agcttcctcg	tcctgaaagc	aggtcacata	ctccaagagc	7080
tgtcagaaag	gaggaagtag	actcagatata	acaaaacctc	agtcatgtca	cttcggcctg	7140
cgagatggtg	gcagacatgg	tggaatccct	gcagtcagt	ctggccttgg	gccacaagag	7200
gaacagcacc	ctgccttcat	ttctcacagc	tgtgctgaag	aacattgtta	tcaagtctggc	7260
ccgactcccc	ctagttaca	gctatactcg	tgtgcctcct	ctggtatgg	aactcgggtg	7320
gtcacccaag	cctggagggg	atttggcac	agtgtttcct	gagatccctg	tagagttcct	7380
ccaggagaag	gagatcctca	aggagttcat	ctaccgcac	aacaccctag	ggtggacc	7440
tcgtacccag	ttcgaagaaa	cttggccac	cctccttgg	gtcctggtg	ctcagccct	7500
ggtgatggaa	caggaagaga	gccaccaga	ggaagacaca	gaaagaaccc	agatccatgt	7560
cctggctgtg	caggccatca	cctctctagt	gctcagtgca	atgaccgtgc	ctgtggctgg	7620
caatccagct	gtaagctgct	tggagcaaca	gccccgaaac	aagccactga	aggctctcg	7680
taccagattt	ggaagaaaagc	tgagcatgat	cagagggatt	gtagaacaag	aaatccaaga	7740
gatgggttcc	cagagagaga	atactgccac	tcaccattct	caccaggcgt	gggatccctgt	7800
cccttctctg	ttaccagcta	ctacaggtgc	tcttattcagc	catgacaagc	tgctgctgca	7860
gatcaaccca	gagcgggagc	caggcaacat	gagctacaag	ctggggcagg	tgtccataca	7920
ctccgtgtgg	ctggaaata	acatcacacc	cctgagagag	gaggaatgg	atgaggaaga	7980
agaggaagaa	agtgtatgtcc	ctgcaccaac	gtcaccac	gtgtctccag	tcaattccag	8040
aaaacaccgt	gccggggtt	atattca	ctgttcgcag	tttctgctt	aattgtacag	8100
ccgatggatc	ctgcccattca	gtcagccag	aaggacccc	gtcatcctga	tcagtgaagt	8160
ggttcgatct	cttcttgttag	tgtcagactt	attcaccgaa	cgtacccagt	ttgaaatgat	8220
gtatctgacg	ctgacagaac	tacggagagt	gcacccctca	gaagatgaga	tcctcattca	8280
gtacctggtg	cctgccac	gtaaggcagc	tgctgtcctt	ggaatggaca	aaactgtggc	8340
agagccagtc	agccgcctac	tggagagcac	actgaggagc	agccac	ccagccagat	8400
cggagccctg	cacggcatcc	tctatgtgtt	ggagtgtgac	ctcttggatg	acactgcaaa	8460
gcagctcatt	ccagttgtta	gtgactatct	gctgtccaac	ctcaaaggaa	tagcccactg	8520
cgtgaacatt	cacagccagc	agcatgtgct	ggtaatgtgt	gccactgctt	tctacctgat	8580
ggaaaactac	cctctggatg	tggaccaga	atttcagca	tctgtgata	agatgtgtgg	8640

p11089.ST25.txt

agtaatgctg	tctggaaagt	aggagtccac	cccctccatc	atttaccact	gtgccctccg	8700
gggtctggag	cggctcctgc	tgtctgagca	gctatctcg	ctagacacag	agtcccttggt	8760
caagctaagt	gtggacagag	tgaatgtaca	aagcccacac	aggccatgg	cagccctagg	8820
cctgatgctc	acctgcatgt	acacaggaaa	ggaaaaagcc	agtccaggca	gagcttctga	8880
ccccagccct	gctacacctg	acagcgagtc	tgtgattgta	gctatggagc	gagtgtctgt	8940
tctctttgat	aggatccgca	agggatttcc	ctgtgaagcc	agggttgtgg	caaggatcct	9000
gcctcagttc	ctagatgact	tcttccacc	tcaagatgtc	atgaacaaag	tcattggaga	9060
gttcctgtcc	aatcagcagc	cataccaca	gttcatggcc	actgttagttt	acaaggtttt	9120
tcagactctg	cacagtgctg	ggcagtcatc	catggtccgg	gactgggtca	tgctgtccct	9180
gtccaacttc	acacaaagaa	cttcagttgc	catggccatg	tggagcctct	cctgcttcct	9240
tgtagcgca	tctaccagcc	catgggtttc	tgcgatcctt	ccacatgtca	tcagcaggat	9300
ggccaaactg	gaacaggtgg	atgtaacct	tttctgcctg	gttgcacag	acttctacag	9360
acaccagata	gaggaggaat	tcgaccgcag	ggctttccag	tctgtgtttg	aggtggtggc	9420
ggcaccagga	agtccatacc	acaggctgct	tgcttgcctt	caaatgttc	acaaggtcac	9480
cacctgctga	gtagtgcctg	tggcacaaaa	ggctgaaaga	aggcagctgc	tggggcctga	9540
gcctccagga	gcctgctcca	agcttctgct	ggggctgcct	tggccgtgca	ggcttccact	9600
tgtgtcaagt	ggacagccag	gcaatggcag	gagtgcctt	caatgagggc	tatgcaggg	9660
acatgcacta	tgttggggtt	gagcctgagt	cctgggtcct	ggcctcgctg	cagctggtga	9720
cagtgcctagg	ttgaccaggt	gtttgtcttt	ttcctagtgt	tcccctggcc	atagtcgcca	9780
ggttgcagct	gccctggtat	gtggatcaga	agtcctagct	cttgcagat	ggttctgagc	9840
ccgcctgctc	cactgggctg	gagagctccc	tcccacattt	acccagtagg	cataacctgc	9900
acaccagtgt	ctggacacaa	aatgaatgg	gtgtgggct	gggaactggg	gctgccaggt	9960
gtccagcacc	attttccttt	ctgtgtttt	ttctcaggag	ttaaaattta	attatatcag	10020
taaagagatt	aat					10033

<210> 13
<211> 3616
<212> DNA
<213> Mus musculus

<220>
<221> misc_feature
<222> (1)..(3616)
<223> LOCUS Scal 3616 bp mRNA Linear R
OD 07-JAN-2002
DEFINITION Mus musculus spinocerebellar ataxia 1 homolog (human)
(Scal), mRNA.
ACCESSION NM_009124

<300>
<308> NM_009124
<309> 2002-01-07

p11089.ST25.txt

<313> (1)..(3616)

<400> 13	
ctttcctcc actccctcca caggaaggc gtcacctgtc agattgcggc atcctgaaac	60
agaatgaaag gatctgtgtt gaaacagcta cagtagggtt acagtagacc ctgagaaaac	120
agagtggact tcagcctgca cggatgagct tgaagcagga atggtttggg ttcaggcctc	180
ttacactgaa tttctctact gccaccctt ctactcaagc aacatcttac ggaaaagatc	240
tcccggaaag gaagtggctg cttgtggctt tgcaactgtga tgaaggcaaa tggtacagtt	300
ttccaaagaa aatagaccaa aactttcttc ttgagaagaa acaaaccctgc tggtggcaga	360
gggtatttct aacctctctg cgaaagaaag aaagacacca ccagaacctg ggcattccag	420
ctgctgaggg aagtttccat ggtgaagtct cagggaggct tcctgggagc agagcatagt	480
aatgctaatt ccggagctgc cactgccagc ctaaaagaacc cacgggagat gattccccat	540
gaagggcctg gatccccatc agaaatccaa tgtgactctc tgtttatcag actaaaaacca	600
gagccggcca gccagtgaaa cagccaccgt ggagggggga cggcgaaaaa tgaaatccaa	660
ccaagagcgg acgaacgaat gcctgcctcc caagaaacgt gagatccccg ccaccagccg	720
gccctcggag gagaaggcca ctgctctgcc cagcgacaac cactgcgtgg agggtgtggc	780
ctggctcccc agcacccctg gcatccgcgg ccatgggggt gggcggcacg ggtcagcagg	840
gacttccggg gagcatgggt tacaaggaat gggtttactt aaagcactgt ccgcagggct	900
ggattactcc ccacccagtg ccccccaggtc agtccccaca gccaacacgc tgcccaccgt	960
gtaccctcct cctcagtcag ggaccccggt gtctcctgtc cagtacgccc accttcgca	1020
tacccatccag ttcattgggt cctcccaata cagtgggcct tacgcgggct ttatccctc	1080
ccagctgatc tccccatcag gcaacccggc caccagtgcg gtagcctcag ctgcaggggc	1140
caccactcca tcacagcgct cccagctgga ggcttattcc accctgcgtgg ccaacatggg	1200
cagtctgagc caggcaccag gacataaggt tgagccccct ccgcagcagc acctcagcag	1260
ggctgcagga ttagtcaacc cggggcccccc tcctccaccc acccagcaga accagtagat	1320
ccatatttcc agctctccac agagctccgg gcgggcgaca tctccccac ccatcccggt	1380
ccacccatccccatcaga cgatgatccc gcacacactc accctggggc cttcatccca	1440
ggtgttgtc caatatagtg atgcggagg ccactttgtt cctcgagagt ccacaaaaaa	1500
agccgagagc agcagggtgc agcaggctat gcaagccaag gaagtccgtat atggggagat	1560
ggagaaaaagc cggaggtatg gggcatcatc ttctgtggag ctgagcctag gcaaggcaag	1620
cagtaagtca gtgcctcattc cctatgagtc caggcatgtg gtggtccacc caagcccagc	1680
agactacagc agtcgtgata cctccgggt ccgtggatct gtgatggttc tgcctaata	1740
cagcacaccc tcagccgacc tggaggccca gcagaccacg catcgagagg cctccccatc	1800
caccctcaat gacaagagcg gcctggcacc taggaagccg ggccacaggt cttatgcgt	1860
gtccccccac acggtcattc agaccacaca cagtgcattca gagcctctcc cggtggcct	1920

p11089.ST25.txt

accagccacg	gccttctacg	ctggcactca	acccctgtc	atcggttacc	tgagcggcca	1980
gcagcaagca	atcacctatg	ctgggtgtct	gccgcagcac	ctgggtatcc	caggtaacca	2040
gcccctgctc	atccccgtgg	gcagccctga	catggacatg	cctggggcag	cctcgccat	2100
cgtgacgtca	tcaccccaagt	ttgctgcagt	acctcacacg	tttgtcacca	ccgcccgtcc	2160
caagagcgag	aacttcaacc	cagaggctct	ggtcacccag	gcgtcctacc	cagccatgg	2220
gcaggcccag	atccacactgc	cggtggtgca	gtccgtggcg	tcccccacca	cggcgctcc	2280
cacgctgccc	ccatatttca	tgaaaggctc	catcatccag	ctggccaacg	gggagctgaa	2340
gaaggtggag	gacctgaaga	cggaggattt	catccagagt	gcagagatta	gcaatgacct	2400
caagatccac	tccagtactg	tggagagaat	cgaggagagc	cacagccccg	gggtggccgt	2460
gatacagttt	gctgttgggt	aacaccgagc	ccaggtcagt	gtcgaagtct	tggtagagta	2520
tcctttttt	gtatttggac	agggctggtc	atcctgctgt	cctgagcgg	ccagccagct	2580
ctttagtctg	ccgtgttcca	aactctctgt	tggggacgtc	tgcatttcgc	tcaccctcaa	2640
gaacctgaag	aatggctctg	ttaaaaaggg	ccagcctgt	gaccctgcca	gcgtcctgt	2700
gaagcaggt	aagaccgaca	gcctggctgg	cagcagacac	agatacgcgg	agcaggaaaa	2760
cggaatcaac	cagggaaagcg	cccaggtgct	ctctgagaat	ggcgaactga	agtttccaga	2820
aaaaatagga	ttgcctgcag	cacccttcct	cagcaaaaata	gaaccgagca	aaccacagc	2880
cacgaggaag	aggaggaggt	ggtcggcgcc	ggagacccgt	aaactggaga	agtcggagga	2940
c gagccacct	ttgactcttc	ccaagccttc	gctcattcct	caggaggtta	agatctgcat	3000
cgaaggccga	tctaacgtgg	gcaagtagag	accttgcag	cagcggaggc	ccggggctct	3060
tttactgtct	gtatccagat	tactgtactg	taggctaagt	aacacagtat	ttacatgtta	3120
catcctcttt	aggtttgtat	tctaaccctg	tcatttagt	caaacaggt	tgtcgcagga	3180
gactggtgcg	tttgcattgt	ctgcaagggt	ctgttgagga	gctgggtgggt	tggaggatgg	3240
tcagaaccat	gtccatggag	ctccgggca	tccttagtgg	ccctgaatgt	ggcttcatca	3300
gcccctgcct	tctccggcag	tgtcagagt	cgaggggcat	cagttcccac	tggttcaag	3360
aacaaacaca	gtgggaagta	tcctgcaagg	gagtgtctgg	gtgcgtgtcc	tttgtgaagg	3420
agtgcgagtg	agggtgtctc	tttctctgcc	tctgtctccc	tcacttgctc	cctctcagtg	3480
tggggttggg	ggacctgggt	ttcccacctg	caaagtcatc	aggaaaccca	gcttccaggc	3540
attgttaggga	gacatcagac	aggcggatgg	gaaactagtt	tcaaagaacg	tggttctctc	3600
caacatattt	tacaat					3616

<210> 14
<211> 1543
<212> RNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(1543)

<223> LOCUS SNCA p11089.ST25.txt
 RI 05-NOV-2002 1543 bp mRNA Linear P
 DEFINITION Homo sapiens synuclein, alpha (non A4 component of am
 yloid precursor) (SNCA), transcript variant NACP140, mRNA.
 ACCESSION NM_000345: VERSION NM_000345.2 GI:6806896

<300>
 <308> NM_000345
 <309> 2002-11-05
 <313> (1)..(1543)

<400>	14					
ggaguggcca	uucgacgaca	guguggugua	aaggaaauuca	uuagcccaugg	auguaauucau	60
gaaaggacuu	ucaaaggcca	aggagggagu	uguggcugcu	gcugagaaaa	ccaaacaggg	120
uguggcagaa	gcagcaggaa	agacaaaaga	ggguguucuc	uauguaggcu	ccaaaaccaa	180
ggagggagug	gugcauggug	uggcaacagu	ggcugagaag	accaaagagc	aagugacaaa	240
uguuggagga	gcagugguga	cggugugac	agcaguagcc	cagaagacag	uggagggagc	300
agggagcauu	gcagcagcca	cuggcnuuugu	caaaaaggac	caguugggc	agaaugaaga	360
aggagcccc	caggaaggaa	uucuggaaga	uaugccugug	gauccugaca	augagggcua	420
ugaaaugccu	ucugaggaag	gguaucaaga	cuacgaaccu	gaagccuaag	aaauaucuuu	480
gcucccaguu	uciugagauc	ugcugacaga	uguucccaucc	uguacaagug	cucaguucca	540
augugcccag	ucaugacauu	ucucaaaguu	uuuacagugu	aucucgaagu	ciuuccaucag	600
cagugauuga	aguaucugua	ccugccccca	cucagcauuu	cggugcuiucc	ciuucacuga	660
agugaauaca	ugguagcagg	gucuuugugu	gcuguggauu	uuguggcuiuc	aaucuacgau	720
guuaaaacaa	auuaaaaaca	ccuaagugac	uaccacuuau	uucuaaaucc	ucacuauuuu	780
uuuguugcug	uuguucagaa	guuguuagug	auuugcuauc	auauauuaaua	agauuuuuuag	840
gugucuuuuu	augauacugu	cuaagaauaa	ugacguauug	ugaaaauuugu	uaauauauau	900
aaucuuuaaa	aauaugugag	caugaaacua	ugcaccuaaua	aaucuuaauu	augaaaauuuu	960
accuuuuugc	gauguguuuu	auucacuugu	guuuguauau	aaauggugag	aauuaaaaaua	1020
aaacguuauc	ucauugcaa	aaauuuuuau	uuuuauccca	ucucacuuua	aaauaaaaaa	1080
ucaugcuuau	aagcaacaug	aauuuagaac	ugacacaaag	gacaaaaaua	uaaaguuauu	1140
aauagccauu	ugaagaagga	ggaauuuuwag	aagagguaga	gaaaauggaa	cauuaacccu	1200
acacucggaa	uucccugaag	caacacugcc	agaagugugu	uuugguaugc	acugguuccu	1260
uaaguggcug	ugauuaauua	uugaaagugg	gguguugaag	accccaacua	cuauuguaga	1320
guggucuauu	ucuccciuca	auccugucaa	uguuugcuiuu	auguauuuuug	gggaacuguu	1380
guuugaugug	uauguguuua	uaauuguuau	acauiuuuaa	uugagccuiuu	uaauuaacaua	1440
uaauuguuau	uuugucucga	aauaauuuuu	uaguuaaaaau	cuauuuuguc	ugauauuggu	1500
gugaaugcug	uaccuuuucug	acaauaaaaaua	auauucgacc	aug		1543

p11089.ST25.txt

<210> 15
 <211> 10660
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <222> (1)..(10660)
 <223> LOCUS SCA1 10660 bp mRNA Linear P
 RI 31-OCT-2000
 DEFINITION Homo sapiens spinocerebellar ataxia 1 (olivopontocerebellar ataxia 1, autosomal dominant, ataxin 1) (SCA1), mRNA.
 ACCESSION NM_000332

<300>
 <308> NM_000332
 <309> 2000-10-31
 <313> (1)..(10660)

<400> 15	ctactacagt ggcggacgta caggacctgt ttcactgcag ggggatccaa aacaagcccc	60
gtggagcaac agccagagca acagcagctg caagacattt tttctctccc tctgcccccc	120	
cttccccacg caacccccaga tccatattaca ctttacagtt ttacctcaca aaaactacta	180	
caagcaccaa gctccctgat ggaaaggagc atcgtgcac aagtcaccag ggtggtccat	240	
tcaagctgca gatttgtttgc tcatccttgt acagcaatct cctcctccac tgccactaca	300	
gggaagtgcac tcacatgtca gcatactgga gcatagtgaa agagtctatt ttgaagcttc	360	
aaacttagtgc ctgctgcaga ccaggaacaa gagagaaaaga gtggatttca gcctgcacgg	420	
atggcttgc aacacaaaatg gttttggtc taggcgtttt acactgagat tctccactgc	480	
caccctttct actcaagcaa aatttcgatgaaaatgctg acactgatctg ctgcaaggaa ctgatagctt	540	
atggttctcc attgtgatga aagcacatgg tacagtttc caaagaaaattt agaccatttt	600	
tttcgtgaga aagaaatcga cgtgctgttt tcatagggta tttctctactt ctctgtaaaa	660	
ggaagaaaaga acacgcctga gcccaagagc cctcaggagc cctccagagc ctgtggaaag	720	
tctccatggta gaagtatagg ctgaggctac ctgtgaacag tacgcgtgatga atgttcatcc	780	
agagctgctg ttggcggatt gtacccacgg ggagatgatt cctcatgaag agcctggatc	840	
ccctacagaa atcaaatgtg actttccgtt tatcagacta aaatcagagc catccagacaa	900	
gtgaaacagt caccgtggag gggggacggc gaaaaatgaa atccaaccaa gagcggagca	960	
acgaatgcct gcctcccaag aagcgcgaga tccccgccac cagccggtcc tccgaggaga	1020	
aggccccctac cctgcccagc gacaaccacc ggggtggaggg cacagcatgg ctcccgaa	1080	
accctgggtgg ccggggccac gggggcggga ggcattggcc ggcaggggacc tcgggtggagc	1140	
ttggtttaca acagggaaata ggtttacaca aagcattgtc cacagggctg gactactccc	1200	
cgcaggcgc tcccaggctt gtccccgtgg ccaccacgct gcctgccgcg tacgccaccc	1260	
cgcaggcagg gaccccggtg tccccgtgc agtacgctca cctgcccgcac accttccagt	1320	

p11089.ST25.txt

tcattgggtc	ctcccaatac	agtggAACCT	atGCCAGCTT	catCCCATCA	cAGCTGATCC	1380
ccccaaCCGC	caACCCCGTC	accAGTGCAG	tGGCCTCGGC	cGCAGGGGCC	accACTCCAT	1440
cccAGCGCTC	ccAGCTGGAG	gcCTATTCCA	ctCTGCTGGC	caACATGGGC	agtCTGAGCC	1500
agacGCCGGG	acacaAGGCT	gagCAGCAGC	agCAGCAGCA	gcAGCAGCAG	cAGCAGCAGC	1560
atcAGCATCA	gcAGCAGCAG	cAGCAGCAGC	agCAGCAGCA	gcAGCAGCAG	cAGCACCTCA	1620
gcAGGGCTCC	ggGGCTCATC	acCCCGGGGT	ccccCCCCACC	agCCCAGCAG	aACCAGTACG	1680
tCCACATTTC	cAGTTCTCCG	cAGAACACCG	gCCGcACCgc	ctCTCCTCCG	gccATCCCCG	1740
tCCACCTCCA	ccccCACCAg	acGATGATCC	cACACACGCT	cACCTGGGG	ccccCTCCCC	1800
aggTCGTcat	gCAATAcGCC	gACTCCGGCA	gCCACTTGT	ccCTCGGGAG	gCCACCAAGA	1860
aAGCTGAGAG	cAGCCGGCTG	cAGCAGGCCA	tCCAGGCCAA	ggAGGTCTG	aACGGTGAGA	1920
tggagaAGAG	ccGGCGGTAC	ggGGCCCCGT	cCTCAGCCGA	cCTGGGCCCTG	ggCAAGGCAG	1980
gcGGCAAGTC	gTTTCTCAC	ccGTACGAGT	ccAGGCACGT	ggTGGTCCAC	ccGAGCCCC	2040
cAGACTACAG	cAGTCGTGAT	cTTCTGGGGG	tCCGGGCCCTC	tGTGATGGTC	ctGCCCAACA	2100
gCAACACGCC	cgCAGCTGAC	ctGGAGGTGC	aacAGGCCAC	tCATCGTGA	gcCTCCCCTT	2160
ctACCCCTCAA	cgACAAAAGT	ggCCTGCATT	tagGGAAGCC	tGGCCACCGG	tcTACGCGC	2220
tCTCACCCCCA	cACGGTCATT	cAGACCACAC	acAGTCTTC	agAGCCACTC	ccGGTGGGAC	2280
tgCCAGCCAC	ggCCTTCTAC	gcAGGGACTC	aACCCCTGT	catCGCTAC	ctGAGCGGCC	2340
agCAGCAAGC	aatCACCTAC	gCCGGCAGCC	tgCCCCAGCA	cCTGGTGTAC	cccGGCACAC	2400
agCCCTGCT	catCCCGGTc	ggCAGCACTG	acATGGAAGC	gtCAGGGGCA	gCCCCGGCCA	2460
tagTCACGTC	atCCCCCCAG	tttGCTGCAG	tGCCTCACAC	gtTCGTCAcC	accGCCCTTC	2520
ccaAGAGCGA	gaACTTCAAC	cCTGAGGCC	ttGTCAcCCa	ggCCGCCTAC	ccAGCCATGG	2580
tgcAGGCCA	gATCCACCTG	cCTGTGGTGC	agtCCGTGGC	ctCCCCGGCG	gcGGCTCCCC	2640
ctACGCTGCC	tCCCTACTTC	atGAAAGGCT	ccATCATCCA	gtTGGCCAAC	ggGGAGCTAA	2700
agaAGGTGGA	agACTAAAAA	acAGAAGATT	tCATCCAGAG	tGCAGAGATA	agCAACGACC	2760
tGAAGATCGA	ctCCAGCACC	gtAGAGAGGA	ttGAAGACAG	ccATAGCCCG	ggCGTGGCCG	2820
tgATACAGTT	cgCCGTCGGG	gAGCACCGAG	cccAGGTcAG	cgttGAAGTT	ttGGTAGAGT	2880
atCCTTTTT	tGTGTTGGA	cAGGGCTGGT	catCCTGCTG	tCCGGAGAGA	accAGCCAGC	2940
tCTTGTATT	ggCGTGTtCC	aaACTCTCAG	ttGGGGATGT	ctGCATCTCG	ctTACCCtCA	3000
agaACCTGAA	gaACGGCTCT	gtTAAAAGG	gCCAGCCGT	ggATCCCGCC	agCtCCtGC	3060
tGAAGACTC	aaAGGCCGAC	ggCCTGGCGG	gcAGCAGACA	cAGGTATGCC	gAGCAGGAAA	3120
acGGAATCAA	ccAGGGGAGT	gCCAGATGC	tCTCTGAGAA	tGGCGAACTG	aAGTTCCAG	3180
agAAAATGGG	attGCCTGCA	gGCCCTTCC	tCACCAAAAT	agaACCCAGC	aAGCCCGCGG	3240
caACGAGGAA	gAGGAGGTGG	tCGGCGCCAG	agAGCCGCAA	actGGAGAAG	tcAGAAGACG	3300
aACCACCTT	gACTCTCCT	aAGCCTTCTC	taATTCCtCA	ggAGGTtAAG	attTGATTG	3360

p11089.ST25.txt

aaggccggtc	taatgttaggc	aagtagaggc	agcgtggggg	aaaggaaacg	tggctctccc	3420
ttatcatttgc	tatccagatt	actgtactgt	aggctaaaat	aacacagtat	ttacatgtta	3480
tcttcttaat	tttaggtttc	tgttctaacc	ttgtcattag	agttacagca	ggtgtgtcgc	3540
aggagactgg	tgcataatgct	tttccacga	gtgtctgtca	gtgagcgggc	gggaggaagg	3600
gcacagcagg	agcggtcagg	gctccaggca	tccccgggga	agaaaggaac	ggggcttcac	3660
agtgcctgcc	ttctctagcg	gcacagaagc	agccggggc	gctgactccc	gctagtgtca	3720
ggagaaaaagt	cccgtggaa	gagtccctgca	gggggtgcagg	gttgcacgca	tgtgggggtg	3780
cacaggcgct	gtggcggcga	gtgagggtct	cttttctct	gcctccctct	gcctcactct	3840
cttgctatcg	gcatgggccg	ggggggttca	gagcagtgtc	ctccctgggt	tcccacgtgc	3900
aaaatcaaca	tcaggaaccc	agcttcaggg	catcgcggag	acgcgtcaga	tggcagattt	3960
ggaaagttaa	ccataaaaaa	gaacattttt	ctctccaaca	tatTTTACAA	taaaagcaac	4020
tttttaattgt	atagatatat	atttccccc	atggggcctg	actgcactga	tatatatttt	4080
ttttaaagag	caactgccac	atgcgggatt	tcatttctgc	tttttactag	tgcagcgtat	4140
tcaccagggt	gttgtggtgg	acagggaaagc	ccctgctgtc	atggccccac	atggggtaag	4200
ggggggttggg	ggtgggggag	agggagagag	cgaacaccca	cgctggtttc	tgtgcagtgt	4260
taggaaaacc	aatcaggtta	ttgcattgac	ttcactccca	agaggtagat	gcaaactgcc	4320
cttcagttag	agcaacagaa	gctcttcacg	ttgagttgc	gaaatttttt	tgtctttgaa	4380
ctctagtaact	gtttatagtt	catgactatg	gacaactcgg	gtgccacttt	tttttttttc	4440
agattccagt	gtgacatgag	gaatttagatt	ttgaagatga	gcataatatta	ctatctttaa	4500
gcatttaaaa	atactgttca	cacTTTATTA	ccaagcatct	tggtctctca	ttcaacaagt	4560
actgtatctc	actttaaact	ctttgggaa	aaaacaaaaa	caaaaaaaaaac	taagttgctt	4620
tcttttttc	aacactgtaa	ctacatttca	gctctgcaga	attgctgaag	agcaagatata	4680
tgaaagtttc	aatgtggttt	aaagggatga	atgtgaatta	tgaactagta	tgtgacaata	4740
aatgaccacc	aagtactacc	tgacgggagg	cactttcac	tttgatgtct	gagaatcagt	4800
tcaaggcata	tgcagagttg	gcagagaaac	tgagagaaaa	gggatggaga	agagaatact	4860
catTTTGTc	cagtttttt	cttttaaga	tgaactttta	aagaaccttgc	cgatttgcac	4920
atattgagtt	tataacttgt	gtgatattcc	tgcagttttt	atccaataac	attgtggaa	4980
aggTTTGGG	gactgaacga	gcataaataa	atgtagcaaa	atttctttct	aacctgccta	5040
aactctaggc	cattttataa	ggttatgttc	ctttgaaaat	tcattttggt	ttttttacca	5100
catctgtcac	aaaaagccag	gtcttagcgg	gctcttagaa	actctgagaa	ttttcttcag	5160
attcattgag	agagttttcc	ataaaagacat	ttatataatgt	gagcaagatt	ttttttaaac	5220
aattacttta	ttattgttgt	tattaatgtt	atttcagaa	tggctttttt	tttctattca	5280
aaatcaaatc	gagatTTAAT	gttggtaca	aacccagaaa	gggtatTTCA	tagttttaa	5340

p11089.ST25.txt

acctttcatt	cccagagatc	cgaaatatca	tttgtgggtt	ttgaatgcat	ctttaaagtg	5400
ctttaaaaaa	aagttttata	agtagggaga	aattttaaa	tattcttact	tggatggctg	5460
caactaaact	gaacaaatac	ctgactttc	tttacccca	ttgaaaatag	tactttcttc	5520
gtttcacaaa	ttaaaaaaaaaa	aatctggtat	caacccacat	tttggctgtc	tagtattcat	5580
ttacatttag	ggttcaccag	gactaatgat	ttttataaac	cgtttctgg	ggtgtaccaa	5640
aaacatttga	ataggtttag	aatagctaga	atagttcctt	gactttcctc	gaatttcatt	5700
accctctcag	catgcttgca	gagagctggg	tgggctcatt	cttgcaatc	tactgcttat	5760
ttagtgctgt	atttttaaa	cgtttctgtt	cagagaactt	gcttaatctt	ccatatattc	5820
tgctcagggc	acttgcaatt	attaggtttt	gtttttcttt	ttgtttttta	gcctttgatg	5880
gtaagaggaa	tacgggctgc	cacatagact	ttgttctcat	taatatca	attacaact	5940
catgtggact	cagaaaaaca	cacaccac	tttggcttac	ttcgagtatt	gaattgactg	6000
gatccactaa	accaacacta	agatggaaa	acacacatgg	tttggagcaa	taggaacatc	6060
atcataattt	ttgtggttct	atttcaggtt	taggaattat	aaaataattt	gttctttcta	6120
aacacttgtc	ccatttcatt	ctcttgcttt	tttagcatgt	gcaatacttt	ctgtgccaat	6180
agagtctgac	cagtgtgcta	tatagttaaa	gctcattccc	tttggctttt	ttccttgatc	6240
ggttgatctt	ccccattctg	gccagagcag	ggctggaggg	aaggagccag	gagggagaga	6300
gcctcccacc	tttcccctgc	tgcggatgct	gagtgctggg	gcggggagcc	ttcaggagcc	6360
ccgtgcgtct	gccgccacgt	tgcagaaaga	gccagccaag	gagacccggg	ggaggaaccg	6420
cagtgtcccc	tgtcaccaca	cggaatagtg	aatgtggagt	gtggagagga	aggaggcaga	6480
ttcatttcta	agacgcactc	tggagccatg	tagcctggag	tcaacccatt	ttccacggtc	6540
ttttctgcaa	gtgggcaggg	ccctcctcgg	ggtctgtgtc	cttgagactt	ggagccctgc	6600
ctctgagcct	ggacggaaag	tgtggctgt	tgtgtgtgt	cgttctgagc	gtgttggcca	6660
gtggctgtgg	aggggaccac	ctgccaccca	cggtcaccac	tcccttgtgg	cagctttctc	6720
ttcaaataagg	aagaacgcac	agagggcagg	agcctcctgt	ttgcagacgt	ttgcggggccc	6780
cgaggctccc	agagcagcct	ctgtcaccgc	ttctgtgtag	caaacattaa	cgatgacagg	6840
ggtagaaatt	tttcggtgcc	gttcagctta	caaggatcag	ccatgtgcct	ctgtactatg	6900
tccactttgc	aatatttacc	gacagccgtc	ttttgttctt	tctttcctgt	tttccatttt	6960
taaacttagta	acaggcaggcc	tttgcgttt	acaatggaac	acaatcacca	agaaatttagt	7020
cagggcgaaa	agaaaaaaaaat	aatactatta	ataagaaacc	aacaaacaag	aacctctctt	7080
tctagggatt	tctaaatata	taaaatgact	gttccttaga	atgtttact	taagaattat	7140
ttcagtttgt	ctgggccaca	ctggggcaga	ggggggaggg	agggatacag	agatggatgc	7200
cacttacctc	agatcttta	aagtggaaat	ccaaattgaa	tttcttattt	gactttcagg	7260
ataattttct	atgttggtca	acttttcgtt	ttcccttaact	cacccagttt	agtttggat	7320
gatttgattt	ctgttggtgt	tgtatcccatt	tctaacttgg	aattgtgagc	ctctatgttt	7380

p11089.ST25.txt

tctgttaggt gagtgtgttg ggaaaaatcc ccccaccagg aagtggcagc atccctcctt 7440
ctccccctaaa gggactctgc ggaacctttc acacctctt ctcagggacg gggcaggtgt 7500
gtgtgtggta cactgacgtg tccagaagca gcactttgac tgctctggag taggggttgta 7560
caatttcaag gaatgtttgg atttcctgca tcttgtggat tactccttag ataccgcata 7620
gattgcaata taatgctgca tggtcaagat gaacagttagc tcctagtaat cataaaatcc 7680
actcttgca cagtttgatc ttactgaaa tatgttgcca aaatttattt ttgttgttgt 7740
agctctggat ttgttttgtt ttgtttttt aaggaaacga ttgacaatac cctttaacat 7800
ctgtgactac taaggaaacc tatttcttcc atagagagaa aaatctccaa tgctttgaa 7860
gacactaata ccgtgctatt tcagatatgg gtgaggaagc agagctctcg gtaccgaagg 7920
ccgggcttct tgagctgtgt tggttgtcat ggctactgtt tcatgaacca caagcagctc 7980
aacagactgg tctgttgct tctgaaaccc ttgcacttc aatttgcacc aggtgaaaac 8040
agggccagca gactccatgg cccaaattcgg ttcttcggg ggtgatgtga aaggagagaa 8100
ttacactttt tttttttta agtggcgtgg aggcctttgc ttccacattt gtttttaacc 8160
cagaatttct gaaatagaga atttaagaac acatcaagta ataaatatac agagaatata 8220
ctttttata aagcacatgc atctgctatt gtgttggtt ggtttccctc cttttccacg 8280
gacagtgttg tgtttctggc atagggaaac tccaaacaac ttgcacaccc ctactccgga 8340
gctgagattt ctttacata gatgacctcg cttcaaatac gttaccttac tgatgatagg 8400
atctttctt gtagcactat accttgtggg aattttttt taaatgtaca cctgatttga 8460
gaagctgaag aaaacaaaat ttgtaaagcac tcactttgag gagtacaggt aatgtttaa 8520
aaaattgcac aaaagaaaaa tgaatgtcga aatgattcat tcagtgttg aaagatatgg 8580
ctctgttgaa acaatgagtt tcatactttg ttgtaaaaaa aaaaaagcag agaagggttg 8640
aaagttacat gttttttgt atatagaaat ttgtcatgtc taaatgatca gattgtatg 8700
gttatggcct ggaagaatta ctacgtaaaa ggctcttaaa ctatacctat gcttattgtt 8760
attttgtta catatagccc tcgtctgagg gaggggaact cggtattctg cgatttgaga 8820
atactgttca ttcctatgct gaaagtactt ctctgagctc ccttcttagt ctaaactctt 8880
aagccattgc aacttcttt tcttcagaga tgatgtttga catttcagc acttcctgtt 8940
cctataaacc caaagaatat aatcttgaac acgaagtgtt tgtaacaagg gatccaggct 9000
accaatcaaa caggactcat tatggggaca aaaaaaaaaa aaatttatttc accttctttc 9060
cccccacacc tcatttaat gggggagta aaaacatgat ttcaatgtaa atgcctcatt 9120
ttatTTTGTGTTTTGA TTGTTATTAA ATATAAAGAG GCGAGAATAA ATACGGAGCA 9180
TCTTCAGA ATAGTATTCC TGTCCAAGAAA TCAAGCCGGA CAGTGGAAAC TGGACAGCTG 9240
TGGGGATATT AAGCACCCCC ACTTACAATT CTAAATTCA GAATCTCGTC CCCTCCCTTC 9300
TCGTTGAAGG CAACTGTTCT GGTAAGCTAAC TTCTCCTGT GTAATGGCGG GAGGGAACAC 9360

p11089.ST25.txt

cggcttcagt	ttttcatgtc	cccatgactt	gcataacaat	ggttcaactg	tattaaaatt	9420
aagtgcattt	ggccaatagg	tagtatctat	acaataacaa	caatctctaa	gaatttccat	9480
aactttctt	atctgaaagg	actcaagtct	tccactgcag	atacattgga	ggcttcaccc	9540
acgaaaaat	tcccttagt	ttgttgctg	tctggatggc	caatgagcct	gtctccccc	9600
ctgtggccaa	tctgaaggcc	ttcggtggaa	gtgttgtca	cagtaatcct	taccaagata	9660
acataactgtc	ctccagaata	ccaagtatta	ggtgacacta	gctcaagctg	ttgtcttcag	9720
agcagttacc	aagaagctcg	gtgcacaggt	tttctctgg	tcttacagga	accacctact	9780
ctttcagttt	tctggcccg	gagtgggta	aatcctttag	tttagtgcatt	tgaacttggt	9840
acctgtcat	tcagttctgt	gaatactgcc	cttttggcg	gggtttcctc	atctccccag	9900
cctgaactgc	tcaactctaa	acccaaatta	gtgtcagccg	aaaggaggtt	tcaagatagt	9960
cctgtcagta	tttgggtga	ccttcagatt	agacagtctt	catttccagc	cagtggagtc	10020
ctggctccag	agccatctct	gagactccgt	actactggat	gttttaatat	cagatcatta	10080
cccaccat	gcctcccaca	ggccaaggga	aaacagacac	cagaacttgg	gttgaggggca	10140
ctaccagact	gacatggcca	gtacagagga	gaacttaggga	aggaatgatg	ttttgcacct	10200
tattgaaaag	aaaattttaa	gtgcatacat	aatagttaa	agcttttatt	gtgacaggag	10260
aactttttc	catatgcgtg	catactctct	gtattccag	tgtaaaatat	tgtacttgca	10320
ctagttttt	taaacaata	ttaaaaaatg	gaagaattca	tattctattt	tctaatcgtg	10380
gtgtgtctat	ttgttaggata	cactcgagtc	tgtttattga	attttatgg	ccctttcttt	10440
gatggtgctt	gcaggtttc	taggtagaaa	ttatttcatt	attataataa	aacaatgttt	10500
gattcaaaat	ttgaacaaaa	ttgtttaaa	taaattgtct	gtataccagt	acaagtttat	10560
tgtttcagta	tactcgact	aataaaataa	cagtccaat	tgcaaaaaaaaa	aaaaaaaaaa	10620
aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	10660

<210> 16
<211> 1900
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(1900)
<223> LOCUS MJD 1900 bp mRNA linear P
 RI 31-JUL-2002
 DEFINITION Homo sapiens Machado-Joseph disease (spinocerebellar
 ataxia 3,
 ACCESION NM_004993 olivopontocerebellar ataxia 3, . . .

<300>
<308> NM_004993
<309> 2002-07-31
<313> (1)..(1900)

<400> 16

p11089.ST25.txt
ggggcggagc tggagggggt ggttcggcgt gggggccgtt ggctccagac aaataaacat 60
ggagtccatc ttccacgaga aacaagaagg ctcactttgt gctcaacatt gcctgaataa 120
cttattgcaa ggagaatatt ttagccctgt ggaattatcc tcaattgcac atcagctgga 180
tgaggaggag aggatgagaa tggcagaagg aggagttact agtgaagatt atcgcacggtt 240
tttacagcag ccttctggaa atatggatga cagtggtttt ttctctattc aggttataag 300
caatgccttg aaagtttggg gtttagaact aatcctgttc aacagtccag agtacagag 360
gctcaggatc gatcctataa atgaaagatc atttatatgc aattataagg aacactggtt 420
tacagttaga aaatttaggaa aacagtggtt taacttgaat tctctcttga cgggtccaga 480
attaatatca gatacatatc ttgcactttt ctggctcaa ttacaacagg aaggttattc 540
tatatttgc gtttaggggtg atctgccaga ttgcgaagct gaccaactcc tgcagatgat 600
tagggtccaa cagatgcac gacaaaact tattggagaa gaatttagcac aactaaaaga 660
gcaaagagtc cataaaacag accttggAACG agtgttagaa gcaaattgtg gctcaggat 720
gttagacgaa gatgaggagg atttgcagag ggctctggca ctaagtgcGCC aagaaattga 780
catggaagat gaggaagcag atctccgcag ggctattcag ctaagtatgc aaggttagttc 840
cagaaacata tctcaagata tgacacagac atcaggtaca aatcttactt cagaagagct 900
tcggaagaga cgagaagcct actttgaaaa acagcagcaa aagcagcaac agcagcagca 960
gcagcagcag cagggggacc tatcaggaca gagttcacat ccatgtgaaa ggccagccac 1020
cagttcagga gcacttggga gtgatctagg tgatgtatg agtgaagaag acatgcttca 1080
ggcagctgtg accatgtctt tagaaactgt cagaaatgtat ttgaaaacag aaggaaaaaa 1140
ataatacctt taaaaaataa tttagatatt catactttcc aacattatcc tgtgtgatta 1200
cagcataggg tccactttgg taatgtgtca aagagatgag gaaataagac ttttagcggt 1260
ttgcaaacaa aatgatggga aagtggAACa atgcgtcggt tgttagacta aataatgatc 1320
ttccaaatat tagccaaaga ggcattcagc aattaaagac atttaaataa gttttctaaa 1380
tgtttctttt tcttttttga gtgtgcaata tgtaacatgt ctaaagttag ggcatttttc 1440
ttggatcttt ttgcagacta gctaattagc tctcgctca ggcttttcc atatagtttg 1500
ttttctttt ctgtcttgta ggtaagttgg ctcacatcat gtaatagtgg ctttcatttc 1560
ttattaacca aattaacccct tcaggaaagt atctctactt tcctgatgtt gataatagta 1620
atggttctag aaggatgaac agttctccct tcaactgtat accgtgtgct ccagtgtttt 1680
cttgcgttgtt tttctctgat cacaactttt ctgctacctg gttttcatta ttttcccaca 1740
attctttga aagatggtaa tctttctga ggtttagcgt tttaagccct acgatgggat 1800
cattatttca tgactgggtgc gttcctaaac tctgaaatca gccttgcaca agtacttgag 1860
aataaatgag cattttttaa aaaaaaaaaa aaaaaaaaaa 1900

<210> 17
<211> 1735

p11089.ST25.txt

<212> DNA
 <213> Homo sapiens

 <220>
 <221> misc_feature
 <222> (1)..(1735)
 <223> LOCUS MJD 1735 bp mRNA linear P
 RI 31-JUL-2002
 DEFINITION Homo sapiens Machado-Joseph disease (spinocerebellar
 ataxia 3, olivopontocerebellar ataxia 3, autosomal dominant, at
 axin 3) (MJD).
 ACCESSION NM_030660

<300>
 <308> NM_030660
 <309> 2002-07-31
 <313> (1)..(1735)

<400>	17					
ggggcggagc	tggagggggt	ggttcggcgt	gggggccgtt	ggctccagac	aaataaacat	60
ggagtccatc	ttccacgaga	aacagccttc	tggaaatatg	gatgacagtg	gtttttctc	120
tattcagggtt	ataagcaatg	ccttgaaagt	ttggggttta	gaactaatcc	tgttcaacag	180
tccagagtat	cagaggctca	ggatcgatcc	tataaatgaa	agatcattta	tatgcaatta	240
taaggaacac	tggtttacag	tttagaaaatt	aggaaaaacag	tggtttaact	tgaattctct	300
cttgacgggt	ccagaattaa	tatcagatac	atatcttgc	cttttcttgg	ctcaattaca	360
acaggaaggt	tattctatat	ttgtcgtaa	gggtgatctg	ccagattgcg	aagctgacca	420
actcctgcag	atgatttaggg	tccaacagat	gcatcgacca	aaacttattg	gagaagaatt	480
agcacaacta	aaagagcaaa	gagtccataa	aacagacctg	gaacgagtgt	tagaagcaaa	540
tgtggctca	ggaatgttag	acgaagatga	ggaggatttg	cagagggctc	tggactaag	600
tcgccaagaa	attgacatgg	aagatgagga	agcagatctc	cgcagggcta	ttcagctaag	660
tatgcaaggt	agttccagaa	acatatctca	agatatgaca	cagacatcag	gtacaaatct	720
tacttcagaa	gagttcgg	agagacgaga	agcctacttt	aaaaaacagc	agcaaaagca	780
gcaacagcag	cagcagcagc	agcagcaggg	ggacctatca	ggacagagtt	cacatccatg	840
tgaaaggcca	gccaccagtt	caggagcact	tgggagtgtat	ctagggtatg	ctatgagtga	900
agaagacatg	tttcaggcag	ctgtgaccat	gtctttagaa	actgtcagaa	atgatttgaa	960
aacagaagga	aaaaaataat	acctttaaaaa	aataatttag	atattcatac	tttccaacat	1020
tatcctgtgt	gattacagca	tagggtccac	tttggtaatg	tgtcaaagag	atgaggaaat	1080
aagactttta	gcggtttgca	aacaaaatga	tggaaaagtg	gaacaatgcg	tcggtttag	1140
gactaaataa	tgatcttcca	aatattagcc	aaagaggcat	tcagcaatta	aagacattta	1200
aaatagtttt	ctaaatgttt	ctttttcttt	tttgagtgtg	caatatgtaa	catgtctaaa	1260
gttagggcat	ttttcttgaa	tctttttgca	gactagctaa	ttagctctcg	cctcaggctt	1320
tttccatata	gtttgtttc	ttttctgtc	ttgttaggtaa	gttggctcac	atcatgtaat	1380

p11089.ST25.txt

agtggcttcc	attttcttatt	aaccaaattt	acctttcagg	aaagtatctc	tactttcctg	1440
atgttgataa	tagtaatgg	tctagaagga	tgaacagttc	tcccttcaac	tgtataccgt	1500
gtgctccagt	gttttcttgt	gttgtttct	ctgatcacaa	cttttctgct	acctggttt	1560
cattattttc	ccacaattct	tttgaagat	ggtaatctt	tctgaggttt	agcgtttaa	1620
gccctacgt	gggatcatta	tttcatgact	ggtgcgttcc	taaactctga	aatcagcctt	1680
gcacaagtac	ttgagaataa	atgagcattt	tttaaaaaaa	aaaaaaaaaa	aaaaaa	1735

<210> 18
<211> 5832
<212> RNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(5832)
<223> ACCESSION NM_012104
VERSION NM_012104.2 GI:21040369

<220>
<221> misc_feature
<222> (1)..(5832)
<223> LOCUS BACE 5832 bp mRNA linear PRI 05-NOV-2002
DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE), tr
anscript variant a, mRNA.

<300>
<308> NM_012104
<309> 2002-11-05
<313> (1)..(5832)

<400> 18
uccccagccc gcccgggagc ugcgagccgc gagcuggauu augguggccu gagcagccaa 60
cgtagccgca ggagcccgg a cccuuugccc cu gcccgcgc cgccgcccgc cggggggacc 120
agggaaagccg ccaccggccc gccaugcccg ccccuccca g cccgcccggg agcccgcc 180
cgcugccca g cuggccgccc gccugccga uguagcgggc uccggauccc agccucuccc 240
cugcuccccgu gcucugcgg a ucuccccu g cgcucuucca cagccggac cggggggcug 300
gccca gggcc cugcaggccc uggcguccug augccccc a gcuuccucuc cugagaagcc 360
accagcacca cccagacuug gggcaggcg ccaggacgg acguggggcca gugcggagccc 420
agagggccc g aaggccgggg cccaccaugg cccaa gcccuc cugcugugga 480
ugggcgcggg agugcugccu gcccacggca cccagcacgg cauccggcug cccugcgc 540
gcggccuggg gggcgcccc cuggggcugc ggcugcccg ggagaccgac gaagagccc 600
aggagcccgg ccggaggggc agcuuugugg agauggugga caaccugagg ggcaagucgg 660
ggcaggcua cuacguggag augaccgugg g cagcccccc g cagacgcuc aacaucugg 720
uggauacagg cagcaguac uuuugcagugg gugcugcccc ccacccuuc cugcaucgcu 780
acuaccagag g cagcugucc accacauacc gggaccuucg gaaggugug uaugugccu 840

p11089.ST25.txt

acacccaggg	caagugggaa	ggggagcugg	gcaccgaccu	gguaagcauc	cccccauggcc	900
ccaacgucac	ugugcgugcc	aacauugcug	ccaucacuga	aucagacaag	uucuuucauca	960
acggcucaa	cugggaaggc	auccuggggc	uggccuaugc	ugagauugcc	aggccugacg	1020
acucccugga	gccuuucuuu	gacucucugg	uaaaggcagac	ccacguuccc	aaccucuuuu	1080
cccugcagcu	uuguggugcu	ggciuuccccc	ucaaccaguc	ugaagugcug	gccucugucg	1140
gagggagcau	gaucauugga	gguaucgacc	acucgcugua	cacaggcagu	cucugguaua	1200
cacccauccg	gcgggagugg	uaauuaugagg	ucaucauugu	gcggguggag	aucaauggac	1260
aggaucugaa	aauggacugc	aaggaguaca	acuaaugacaa	gagcauugug	gacaguggca	1320
ccaccaaccu	ucguuuugccc	aagaaagugu	uugaagcugc	agucaaaaucc	aucaaggcag	1380
ccuccuccac	ggagaaguuc	ccugaugguu	ucuggcuagg	agagcagcug	gugugcuggc	1440
aagcaggcac	cacccuugg	aacauuuuucc	cagucaucuc	acucuaccua	augggugagg	1500
uuaccaacca	gucciuuccgc	aucaccauuc	uuccgcagca	auaccugcgg	ccaguggaag	1560
auguggccac	gucccaagac	gacuguuaca	aguuuugccau	cucacaguca	uccacgggca	1620
cuguuauggg	agcuguuau	auggagggcu	ucuacguugu	cuuugaucgg	gcccggaaaac	1680
gaauuggcuu	ugcugucagc	gciuugccaug	ugcacgauga	guucaggacg	gcagcggugg	1740
aaggcccuum	ugucaccuug	gacauggaag	acuguggcua	caacauucca	cagacagaug	1800
agucaacccu	caugaccaua	gccuauguca	uggcugccau	cugcgcccuc	uucaugcugc	1860
cacucugccu	cauggugugu	caguggcgcu	gccuccgcug	ccugcgccag	cagcaugaug	1920
acuuuggcuga	ugacaucucc	cugcugaagu	gaggaggccc	augggcagaa	gauagagauu	1980
ccccuggacc	acaccuccgu	gguucacuuu	ggucacaagu	aggagacaca	gauggcaccu	2040
guggccagag	caccucagga	cccuccccac	ccaccaaaug	ccucugccuu	gauggagaag	2100
gaaaaggcug	gcaagguggg	uuccagggac	uguaccugua	ggaaacagaa	aagagaagaa	2160
agaagcacuc	ugcuggcggg	aaiacuciug	gucaccucaa	aaaaaaagucg	ggaaauuucug	2220
cugcuiugaaa	ciucagccu	gaaccuuugu	ccaccauucc	uuuaauuucu	ccacccaaa	2280
guauuiciu	uuucuuaguu	ucagaaguac	uggcaucaca	cgcaggguuac	ciuggcgugu	2340
gucccugugg	uacccuggca	gagaagagac	caagcuuguu	ucccugcugg	ccaaagucag	2400
uaggagagga	ugcacaguuu	gcuauuugcu	uuagagacag	ggacuguaua	aacaagccua	2460
acauiuggugc	aaagauugcc	uciuguaauua	aaaaaaaaaa	cuagauugac	uauuuauaca	2520
aauggggcg	gcuggaaaga	ggagaaggag	agggaguaca	aagacaggga	auagugggau	2580
caaagcuagg	aaaggcagaa	acacaaccac	ucaccagucc	uaguuuuuaga	ccucaucucc	2640
aagauagcau	cccaucucag	aagaugggug	uuguuuucaa	uguuuuucuuu	ucugugguug	2700
cagccugacc	aaaagugaga	ugggaagggc	uuaucuagcc	aaagagcucu	uuuuuagcuc	2760
ucuuuaaua	agugcccacu	aagaaguucc	acuuuacaca	ugaauuucug	ccauauuaau	2820

p11089.ST25.txt

uucauugucu	cuaucugaac	caccuuuuau	ucuacauaug	auaggcagca	cugaaauauc	2880
cuaaccccu	aagcuccagg	ugcccugugg	gagagcaacu	ggacuauagc	agggcugggc	2940
ucugucuucc	uggucauagg	cucacucuuu	cccccaaau	uuccucugga	gcuuugcagc	3000
caaggugcua	aaaggaauag	guaggagacc	uciucuaucu	aaucuuuaaa	agcauaaugu	3060
ugaacauuca	uucaacagcu	gaugccuau	aacccugcc	uggauuucuu	ccuauuaggc	3120
uauaagaagu	agcaagaucu	uuacauuaau	cagagugguu	ucacugccuu	ccuacccucu	3180
cuaauggccc	cuccauuuau	uugacuuaag	caucacacag	uggcacuagc	auuauiacca	3240
gaguauagaga	aaucagugc	uuuauggcuc	uaacauuacu	gccuucagua	ucaaggcugc	3300
cuggagaaag	gauggcagcc	ucagggcuuc	cuauguccu	ccaccacaag	agcuccuuga	3360
ugaagguguau	cuuuuuucccc	uauccuguuc	uuccccuccc	cgcuuccuaau	gguacguggg	3420
uacccaggcu	ggiuucuuggg	cuagguagug	gggacccaagu	ucauuaccuc	ccuauucagu	3480
cuagcauagu	aaacuacggu	accaguguua	gugggaagag	cuggguuuuuc	cuaguauacc	3540
cacugcaucc	uacuccuacc	uggucaaccc	gcugcuucca	gguauugggac	cugcuaagug	3600
uggaauiacc	ugauaaggga	gagggaaaua	caaggagggc	cucugguguu	ccuggccuca	3660
gccagcugcc	cacaagccau	aaaccaauaa	aacaagaaua	cugagucagu	uuuuuaucug	3720
ggiuucucuuc	auucccacug	cacuuggugc	ugcuuuggcu	gacugggaac	accccauaac	3780
uacagagucu	gacaggaaga	cuggagacug	uccacuucua	gcucggaacu	uacuguguaa	3840
auaaacuuuc	agaacugcua	ccaugaagug	aaaaugccac	auuuugcuum	auaauuucua	3900
cccauguugg	gaaaaacugg	cuuuuuucca	gcccuiucca	ggcauaaaaa	cucaacccu	3960
ucgauagcaa	gucccaucag	ccuauuauu	uuuuaaagaa	aaciugcaci	uguuuuuucuu	4020
uuuacaguua	ciuuccuuccu	gccccaaaaau	uauaaacucu	aaguguaaaa	aaaagucuua	4080
acaacagcuu	ciugciugua	aaaaauaugua	uuauacaucu	guauuuuuua	auucugcuucc	4140
ugaaaaauga	cugucccauu	cuccacucac	ugcauuuggg	gccuuuuccca	uuggucugca	4200
ugucuuuuau	cauugcagggc	caguggacag	agggagaagg	gagaacaggg	.gucgccaaca	4260
ciuuguguugc	uiiucugacug	auccugaaca	agaaagagua	acacugaggc	gcucgcuccc	4320
augcacaacu	cuccaaaaca	ciuauccucc	ugcaagagug	ggcuiuccag	gguciuiuacu	4380
gggaagcagu	uaagccccu	ccucacccu	uccuiuiuic	uiucuuuacu	ccuuuggcui	4440
caaaggauuu	uggaaaagaa	acaauaugcu	uuacacucau	uuicaauuic	uaauuuugca	4500
ggggauacug	aaaaauacgg	cagguggccu	aaggcugcug	uaagliuugag	gggagagggaa	4560
aucuuuaagau	uacaagauaa	aaaacgaauc	ccuuaacaa	aaagaacaaau	agaacugguc	4620
uiuccauuuug	ccaccuuucc	ugiucaugac	agcuacuaac	cuggagacag	uaacauuuca	4680
uuiaaccaaag	aaaguggguc	accugaccuc	ugaagagcug	aguacucagg	ccacuccaaau	4740
cacccuacaa	gaugccaaagg	aggcccagg	aaguccagcu	ccuuaacug	acgcuaguca	4800
auaaaccugg	gcaagugagg	caagagaaau	gaggaagaau	ccaucuguga	ggugacagggc	4860

p11089.ST25.txt

aaggaaugaaa	gacaaagaag	gaaaagagua	ucaaaggcag	aaaggagauc	auuuaguugg	4920
gucugaaagg	aaaagucuuu	gcuauccgac	auguacugcu	aguaccugua	agcauuuuag	4980
gucccagaaau	ggaaaaaaaaa	aucagcuauu	gguauauuaa	uaauguccuu	ucccuggagu	5040
caguuuuuuu	aaaaaguuaa	cucuuaguuu	uuacuuguuu	aauucuaaaa	gagaagggag	5100
cugaggccau	ucccuguagg	aguuaagaua	aaaggauagg	aaaagauuca	aagcucuaau	5160
agagucacag	cuuucccagg	uaauaaaccu	aaaauuaaga	aguacaauaa	gcagaggugg	5220
aaaaaugaucu	agiuuccugau	agcuacccac	agagcaagug	auuuauaaau	uugaaaucca	5280
aacuacuuuc	uuaauaucac	uuuggucucc	auuuuuuccca	ggacaggaaa	uauguccccc	5340
ccuaacuuuc	uugciucaaa	aaauaaaauc	cagcauccca	agaucauucu	acaaguaauu	5400
uugcacagac	aucuccucac	cccagugccu	gucuggagcu	cacccaaggu	caccaaacaa	5460
cuugguugug	aaccaacugc	cuuaaccuuc	ugggggaggg	ggauuagcua	gacuaggaga	5520
ccagaaguga	auggaaagg	gugaggacuu	cacaauugug	gccugucaga	gcuugauuag	5580
aagccaagac	aguggcagca	aaggaagacu	uggcccagga	aaaaccugug	gguugugcua	5640
auuucugucc	agaaaaauagg	guggacagaa	gcuugugggg	uacauggagg	aauugggacc	5700
ugguuuauguu	guuauucucg	gacugugaa	uuuggugaa	aaaaacagaa	uauiucuguaa	5760
accuaauguc	uguauaaaua	augagcguua	acacaguaaa	auauucaaua	agaagucaaa	5820
cuacuagggu	ua					5832

<210> 19
<211> 5757
<212> RNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(5757)
<223> LOCUS BACE RI 05-NOV-2002 5757 bp mRNA linear P
DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE), transcript
variant b, mRNA.
ACCESSION NM_138972; VERSION NM_138972.1 GI:21040365

<300>
<308> NM_138972
<309> 2002-11-05
<313> (1)..(5757)

<400> 19
uccccagccc gcccgggagc ugcgagccgc gagcuggauu augguggccu gagcagccaa 60
cgccagccgca ggagcccggc gcccugccc cugcccgccgc cgccgcccgc cggggggacc 120
agggaaagccg ccaccggccc gcccaugcccg ccccucccag ccccgccggg agcccgccgc 180
cgccugcccgag gcuggccgccc gcccgugccga uguagcgggc uccggaucccc agccucuccc 240
cugcucccgu gcucugccgga ucuccccuga ccgcucucca cagcccggac ccggggggcug 300

p11089.ST25.txt

gcccagggcc	cugcaggccc	uggcguccug	augccccaa	gcucccucuc	cugagaagcc	360
accagcacca	cccagacuuug	ggggcaggcg	ccagggacgg	acguggggcca	gugcgagccc	420
agagggcccg	aaggccgggg	cccaccaugg	cccaagccu	gcccuggcuc	cugcugugga	480
ugggcgcggg	agugcugccu	gcccacggca	cccagcacgg	cauccggcug	ccccugcgca	540
gcggccuggg	gggcgcffff	cuggggcugc	ggcugccccg	ggagaccgac	gaagagccg	600
aggagcccg	ccggaggggc	agcuuugugg	agauggugga	caaccugagg	ggcaagucgg	660
ggcagggcua	cuacguggag	augaccgugg	gcagccccc	gcagacgcuc	aacaucugg	720
uggauacagg	cagcaguaac	uuugcagugg	gugcugcccc	ccacccciuc	cugcaucgcu	780
acuaccagag	gcagcugucc	agcacauacc	gggaccuccg	gaagggugug	uaugugccu	840
acacccaggg	caagugggaa	ggggagcugg	gcaccgaccu	gguaagcauc	ccccauggcc	900
ccaacgucac	ugugcuggcc	aacauugcug	ccaucacuga	aucagacaag	uucuucauca	960
acggcucaa	cugggaagggc	aucugggggc	uggccuaugc	ugagauugcc	aggcuuugug	1020
gugcuggcuu	ccccucaac	cagucugaag	ugcuggccuc	ugucggaggg	agcaugauca	1080
uuggagguau	cgaccacucg	cuguacacag	gcagucucug	guauacaccc	auccggcggg	1140
agugguauua	ugaggiucauc	auugugcggg	uggagaucaa	uggacaggau	cugaaaaugg	1200
acugcaagga	guacaacuau	gacaagagca	uuguggacag	uggcaccacc	aaccuucguu	1260
ugcccaagaa	aguguuugaa	gcugcaguca	aauccaucaa	ggcagccucc	uccacggaga	1320
aguuuccuga	ugguuucugg	cuaggagagc	agcuggugug	cuggcaagca	ggcaccaccc	1380
cuuggaacau	uuuuccaguc	aucucacucu	accuaauggg	ugagguuacc	aaccaguccu	1440
uccgcaucac	cauccuuccg	cagcaauacc	ugcggccagu	ggaagaugug	gccacguccc	1500
aagacgacug	uuacaaguuu	gccaucucac	agucauccac	gggcacuguu	augggagcug	1560
uuaucaugga	gggcuucuac	guugucuuug	aucggcccg	aaaacgaauu	ggcuuugcug	1620
ucagcgcuug	ccaugugcac	gaugaguica	ggacggcagc	gguggaaggc	ccuuuuguca	1680
ccuuggacau	ggaagacugu	ggcuacaaca	uuccacagac	agaugaguca	acccucauga	1740
ccauagccua	ugucauggcu	gccaucugcg	cccucuucau	gcugccacuc	ugccucaugg	1800
ugugucagug	gcgcugccuc	cgcugccugc	gccagcagca	ugaugacuuu	gcugaugaca	1860
ucuuccugcu	gaagugagga	ggcccauggg	cagaagauag	agauuucccu	ggaccacacc	1920
uccgugguuc	acuuugguca	caaguaggag	acacagaugg	caccuguggc	cagagcaccu	1980
caggacccuc	cccacccacc	aaaugccucu	gccuugaugg	agaaggaaaa	ggcuggcaag	2040
guggguucca	gggacuguac	cuguagggaaa	cagaaaagag	aagaaagaag	cacucugcug	2100
gcgggaauac	ucuuggucac	cucaaauua	agucggggaaa	uucugcugcu	ugaaacuuca	2160
gcccugaacc	uuuguccacc	auuccuuuaa	auucuccaac	ccaaaguauu	ciucuuuuicu	2220
uaguuuucaga	aguacuggca	ucacacgcag	guuaccuugg	cguguguccc	ugugguaccc	2280

p11089.ST25.txt

uggcagagaa gagaccaagc uuguuuuccu	gcuggccaaa gucaguagga gaggaugcac	2340
aguuuugcuau uugcuuuaga gacagggacu	guauaaacaa gccuaacauu ggugcaaaga	2400
uugccucuug aauaaaaaaa aaaaacuaga	uugacuauuu auacaaaugg gggcgccugg	2460
aaagaggaga aggagagggg guacaaagac	agggaaauagu gggaucaaag cuagggaaagg	2520
cagaaacaca accacucacc aguccuaguu	uuagaccuca ucuccaagau agcaucccav	2580
cucagaagau ggguguuguu uucaauguuu	ucuuuucugu gguugcagcc ugaccaaagg	2640
ugagauggga agggcuauc uagccaaaga	gcucuuuuuu agcucucuua aaugaagugc	2700
ccacuaagaa guuccacuua acacaugaau	uucugccaua uuaauuuucau ugucucuau	2760
ugaaccaccc uuuauucuac auaugauagg	cagcacugaa auauccuaac cccuaagcu	2820
ccaggugccc ugugggagag caacuggacu	auagcagggc ugcccucugu cuuccugguc	2880
auagggcucac ucuuucccccc aaauciuccu	cuggagcuum gcagccaagg ugcuaaaagg	2940
aauagguagg agaccucuuc uaucuaaucc	uuuuaggcau aauguugaac aauciuaa	3000
cagcugaugc ccuauaaccc cugccuggau	uuciuuccuau uaggcuauaa gaaguagcaa	3060
gaucuuuaca uaauiucagag ugguuucacu	gcciuuccuac ccucucuaau ggccccucca	3120
uuuauuugac uaaagcauca cacaguggca	cuagcauuau accaagagua ugagaaauac	3180
agugcuuuau ggcucuaaca uuacugccuu	caguaucaag gcugccugga gaaagggau	3240
cagccucagg gciiuccuuau guccuccacc	acaagagcuc cuugaugaag gucaucuuu	3300
uccccuaucc uguucuuccc cucccgcuc	cuaaugguac guggguaccc aggugguuc	3360
uugggcuagg uaguggggac caaguicauu	accuuccuau caguucuagc auaguaaaci	3420
acgguaccag uguuaguggg aagagcuggg	uuiuccuagu auacccacug cauccuacuc	3480
cuaccugguc aacccgcugc uuccaggua	gggaccugcu aaguguggaa uuaccugaua	3540
agggagaggg aaauacaagg agggccucug	guguuccugg ccucagccag cugcccacaa	3600
gccauaaacc aaauaaaacaa gaaucugag	ucauguuuuu aucuggguuc uciuicauucc	3660
cacugcacuu ggugcugcuu ugugcugacug	ggaacacccca auaacuacag agucugacag	3720
gaagacugga gacuguccac uucuagcucg	ugaauacug uguaaaaaaa ciuucagaac	3780
ugcuaccaug aagugaaaau gccacauuuu	gcuuuuauaa uucuacccau guugggaaaa	3840
acuggcuuuu ucccagcccu uuccaggga	gcacuuguuu uucuuuuuac aguuacuicc	3900
aucagccuau uaaaaaaaaa aagaaaacuu	uucuacccau agcaaguccc	3960
uuccugcccc aaaaauuaaa acucuaagug	aaaaaaaag uciuiaacaac agciuicuugc	4020
uuguaaaaaa auguaauuaa caucuguaau	uuiuaauucu gcuccugaaa aaugacuguc	4080
cuauiucucca cucacugcau uuggggccuu	ucccuauggu cugcaugucu uuiuaucuu	4140
caggccagug gacagaggga gaagggagaa	caggggucgc caacacuugu guugcuiucu	4200
gacugauccu gaacaagaaa gaguaacacu	gaggcgcucg cucccaugca caacucucca	4260
aaacacuuau ccuccugcaa gagugggcuu	uccagggucu uuacugggaa gcaguuaagc	4320

p11089.ST25.txt

ccccuccuca	ccccuuccuu	uuuuucuuuu	uuacuccuuu	ggcuucaaag	gauuuuggaa	4380
aagaaaacaau	augcuuuaca	cucuuuuu	ca auuucuaaa	uugcagggga	uacugaaaaa	4440
uacggcaggu	ggccuaaggc	ugcuguaaag	uugaggggag	aggaaaucuu	aagauuacaa	4500
gauaaaaaac	gaauccccua	aacaaaaaga	acaauagaac	uggcuuucca	uuuugccacc	4560
uuuccuguuc	augacagcua	cuaaccugga	gacaguaaca	uuucauuuaac	caaagaaagu	4620
gggucaccug	accucugaag	agcugaguac	ucaggccacu	ccaaucaccc	uacaagaugc	4680
caaggagguc	ccaggaaguc	cagcuuccua	aacugacgcu	agucaauaaa	ccugggcaag	4740
ugaggcaaga	gaaaugagga	agaauccauc	ugugagguga	caggcaagga	ugaaagacaa	4800
agaaggaaaa	gaguaucaaa	ggcagaaagg	agaucauuua	guugggucug	aaaggaaaag	4860
ucuuugcuau	ccgacaugua	cugcuaguac	cuguaagcau	uuuagguccc	agaauggaaa	4920
aaaaaaucag	cuauugguua	uauuaauaaug	uccuuuuccu	ggagucaguu	uuuuuuaaaaa	4980
guuaacucuu	aguuuuuucu	uguuuuuauuc	aaaaagagaa	gggagcugag	gccauuuccu	5040
guaggaguua	agauaaaagg	auagggaaaag	auucaaagcu	cuaauagagu	cacagcuiuc	5100
ccagguauaa	aaccuaaaaau	uaagaaguac	aauaaggcaga	gguggaaaaau	gaucuaguuc	5160
cugauagcua	cccacagagc	aagugauuuu	uaaaauuugaa	auccaaacua	ciuucuuuaau	5220
aucacuuugg	ucuccauuuu	ucccaggaca	ggaaaaaugh	cccccccuua	ciuucuugcu	5280
ucaaaaaauua	aaauccagca	ucccaagauc	auucuacaag	uauuuuugca	cagacaucuc	5340
cucaccccg	ugccugucug	gagcucaccc	aaggucacca	aacaacuugg	uugugaacca	5400
acugccuuua	cciuucugggg	gagggggauu	agcuagacua	ggagaccaga	agugaauggg	5460
aaagggugag	gacuucacaa	uguuggccug	ucagagcuug	auuagaagcc	aagacagugg	5520
cagcaaagga	agacuuggcc	caggaaaaac	cuguggguug	ugcuaauuuuc	uguccagaaa	5580
auagggugga	cagaagcuug	ugggguacau	ggaggaauug	ggaccugguu	auguuguuau	5640
ucucggacug	ugaauuuugg	ugauguaaaa	cagaauauuc	uguaaaaccua	augucuguau	5700
aaauaaugag	cguuaacaca	guaaaaauuu	caauaagaag	ucaaacuacu	aggguua	5757

<210> 20
<211> 5700
<212> RNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(5700)
<223> LOCUS BACE 5700 bp mRNA linear P
 RI 21-MAY-2002
 DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE), transcript
 variant c, mRNA.
 ACCESSION NM_138971; VERSION NM_138971.1 GI:21040363

<300>

p11089.ST25.txt

<308> NM_138971.1
 <309> 2002-05-21
 <313> (1)..(5700)

<400> 20	
ucccccagccc gcccgggagc ugcgagccgc gagcugggauu augguggccu gagcagccaa	60
cgcagccgca ggagcccgga gcccugccc cugcccgccgc cgccgccccgc cggggggacc	120
agggaagccg ccaccggccc gc当地ugcccg ccccuccccag ccccggccggg agcccgcc	180
cgcugccag gc当地ggccgc gccgugccga uguagcgggc uccggauccc agccucuccc	240
cugcuuccgu gc当地ugccga uc当地ccugga cc当地ucucca cagccggac cc当地ggcug	300
gcccaggggcc cugcaggccc ugugcugccug augcccccua gcuuccucuc cugagaagcc	360
accagcacca cccagacuuug ggggcaggcg cc当地ggacgg acguggggcca gugcgagccc	420
agagggcccg aaggccgggg cccaccaugg cccagccu gcccuggcuc cugcugugga	480
ugggcgcggg agugcugccu gcccacggca cccagcacgg cauccggcug cccugcgca	540
gc当地ggcuggg gggcgcccc cuggggcugc ggc当地ggccg ggagaccgac gaagagccc	600
aggagcccg cc当地ggggc agc当地ugugg agauggugga caaccugagg ggcaagucgg	660
ggc当地ggcua cuacguggag augaccgugg gc当地ggggcc gc当地acgcuc aacaucugg	720
uggauacagg cagcaguaac uuugcagugg gugcugcccc cc当地ccuuc cugcaucgcu	780
acuaccagag gc当地ugucc agcacauacc gggaccuccg gaagggugug uaugugccu	840
acacccaggg caagugggaa gggagcugg gc当地ggaccu gccugacgac ucccuggagc	900
ciuucuuuga cucucuggua aagcagaccc acguucccaa cc当地ucucc cugcagcuii	960
guggugcugg ciuuccccuc aaccagucug aagugcuggc cucugucgga gggagcauga	1020
ucauuggagg uaucgaccac uc当地guaca caggcagucu cugguauaca cccauccggc	1080
gggaguggua uuugagguc aucauugugc ggguggagau cauggacag gaucugaaaa	1140
uggacugcaa ggaguacaac uaugacaaga gcauugugga caguggcacc accaaccuic	1200
guuugcccaa gaaaguguuu gaagcugcag ucaaauccau caaggcagcc uccuccacgg	1260
agaaguuccc ugaugguuuc ugugcaggag agcagcuggu gugcuggcaa gc当地ggcaca	1320
cccccuggaa cauuuuccca gucaucucac ucuaccuaau gggugagguu accaaccagu	1380
cciuccgcau caccauccuu cc当地ggcaau accugcggcc aguggaagau guggccacgu	1440
cccaagacga cuguuacaag uuugccaucu cacagucauc cacgggcacu guuaugggag	1500
cuguuaucau ggagggciuuc uacguugucu uugaucgggc cc当地aaaacga auuggciuug	1560
cugucagcgc iugccaugug cacgaugagu ucaggacggc agc当地gggaa ggcccuiiug	1620
ucaccuugga cauggaagac uguggcuaca acauuccaca gacagaugag ucaacccuca	1680
ugaccauagc cuaugucaug gc当地ggcaucu gc当地ccucuu caugcugccca cucugccuca	1740
ugguguguca guggcgcugc cuccgcugcc ugcccagca gcaugaugac uiugcugaug	1800
acaucuccu gc当地gauguga ggaggcccau gggcagaaga uagagauucc ccuggaccac	1860

p11089.ST25.txt

accuccgugg	uucacuuugg	ucacaaguag	gagacacaga	uggcaccugu	ggccagagca	1920
ccucaggacc	cucccccaccc	accaaaugcc	ucugccuuga	uggagaagga	aaaggcuggc	1980
aagguggguu	ccagggacug	uaccuguagg	aaacagaaaa	gagaagaaag	aagcacucug	2040
cuggcgggaa	uacucuuggu	caccucaaau	uuaagucggg	aaauucugcu	gcuugaaacu	2100
ucagccccuga	accuuuugucc	accuuuccuu	uaaaaaucucc	aacccaaagu	auucuuucuu	2160
ucuuaguuuuc	agaaguacug	gcaucacacg	cagguuaccu	uggcgugugu	cccuguggua	2220
cccuggcaga	gaagagacca	agcuuguuuc	ccugcuggcc	aaagucagua	ggagaggaug	2280
cacaguuuugc	uauuugcuuu	agagacaggg	acuguauaaa	caagccuaac	auuggugcaa	2340
agauuugccuc	uugaauuaaa	aaaaaaaaacu	agauugacua	uuuauacaaa	ugggggcggc	2400
uggaaagagg	agaaggagag	ggaguacaaa	gacagggaaau	agugggauca	aagcuaggaa	2460
aggcagaaac	acaaccacuc	accaguccua	guuuuagacc	ucaucuccaa	gauagcaucc	2520
caucucagaa	gauggguguu	guuuucaaug	uiiiucuuuic	ugugguugca	gccugaccaa	2580
aagugagaug	ggaagggcuu	aucuagccaa	agagcucuuu	uuagcucuc	uuaauugaag	2640
ugcccacuaa	gaaguuccac	uuaacacaug	aauiucugcc	auauuaauuu	cauugucucu	2700
aucugaacca	ccciuuuauuc	uacauauggau	aggcagcacu	gaaaauuccu	aaccccccuaa	2760
gcuccaggug	cccuguggga	gagcaacugg	acuauagcag	ggcugggcuc	uguciuuccug	2820
gucauaggcu	caicucuuucc	cccaaauuu	ccucuggagc	uiugcagcca	aggugcuaaa	2880
aggaauaggu	aggagaccuc	uucuaucuaa	uccuuaaaag	cauaauguug	aacauucauu	2940
caacagcuga	ugcccuauaa	ccccugccug	gauuucuucc	uauuaggcua	uaagaaguag	3000
caagaucuuu	acauaaauca	gagugguuuc	acugccuucc	uacccucucu	aauggccccu	3060
ccauuuauuu	gacuuaagca	ucacacagug	gcacuagcau	uauaccaaga	guaugagaaa	3120
uacagugcuu	uauggcucua	acauuacugc	ciucaguau	aaggcugccu	ggagaaagga	3180
uggcagccuc	agggcuiuccu	uauguccuucc	accacaagag	cuccuugaug	aaggucaucu	3240
uiuiuccccua	uccuguicuu	ccccuccccg	cuccuaaugg	uacgugggua	cccaggcugg	3300
uucuugggcu	agguaguggg	gaccaaguuc	auuaccuccc	uaucaguucu	agcauaguua	3360
acuacgguac	caguguuagu	gggaagagcu	ggguuuuuccu	aguauaccca	cugcauccua	3420
cuccuaccug	gucaacccgc	ugciuccagg	uaugggaccu	gcuaagugug	gaauuaccug	3480
auaagggaga	gggaaaauaca	aggagggccu	cugguguucc	uggccucagc	cagcugccca	3540
caagccauaa	accaauaaaa	caagaauacu	gagucaguuu	uiuaucuggg	uucucuucau	3600
ucccacugca	ciuggugcug	ciuuggcuga	cugggaacac	cccauaacua	cagagucuga	3660
caggaagacu	ggagacuguc	caciucuagc	ucggaacuuia	cuguguaaaa	aaacuuucag	3720
aacugcuacc	augaagugaa	aaugccacau	uuugcuuuau	aauiucuacc	cauguuggga	3780
aaaacuggcu	uiuiucccagc	ccuiuccagg	gcuaaaaacu	caacccciuic	gauagcaagu	3840
cccaucagcc	uauuauuuuu	uuaagaaaaa	ciugcaciug	uiuiucuuuu	uacaguuaucu	3900

p11089.ST25.txt

uccuuuccugc	cccaaaaauua	uaaacucuua	guguaaaaaaa	aagucuuuac	aacagcuucu	3960
ugcuuguaaa	aaauauguauu	auacaucugu	auuuuuuuaau	ucugcuuccug	aaaaaugacu	4020
guccccauucu	ccacucacug	cauuuggggc	cuiiuucccauu	ggucugcaug	ucuiuuuaauca	4080
uugcaggcca	guggacagag	ggagaaggg	gaacaggggu	cgccaacacu	uguguugcuii	4140
ucugacugau	ccugaacaag	aaagaguaac	acugaggcgc	ucgcucccau	gcacaacucu	4200
ccaaaacacu	uauccuccug	caagaguggg	cuiiuuccaggg	ucuiuuacugg	gaagcaguua	4260
agcccccucc	ucacccciuuc	cuiuuuuuucuu	ucuiuuacucc	uiuggcuiuca	aaggauuuuug	4320
gaaaagaaac	aaauaugcuii	acacucauuu	ucaauuuicua	aauiiugcagg	ggauacugaa	4380
aaauacggca	gguggccuaa	ggcugcugua	aaguugaggg	gagaggaaau	cuaaagauua	4440
caagauaaaa	aacgaauccc	cuaaacaaaa	agaacaauag	aacuggucuu	ccauuuugcc	4500
accuuuccug	uucaugacag	cuacuaaccu	ggagacagua	acauiiucauu	aaccaaagaa	4560
agugggucac	cugaccucug	aagagcugag	uacucaggcc	acuccaaauca	cccuacaaga	4620
ugccaaggag	gucccaggaa	guccagcucc	uuaaacugac	gcuagucaau	aaaccugggc	4680
aagugaggca	agagaaauga	ggaagaaucc	aucugugagg	ugacaggcaa	ggaugaaaga	4740
caaagaagga	aaagaguauc	aaaggcagaa	aggagaucau	uuaguugggu	cugaaaggaa	4800
aagucuumgc	uauccgacau	guacugcuag	uaccuguaag	cauiiuuaggu	cccagaaugg	4860
aaaaaaaaau	cagcuauugg	uaauauuaaua	auguccuuuc	ccuggaguca	guuuuuuuuaa	4920
aaaguuuaacu	cuiuaguuuuu	aciuguuuua	uucuaaaaga	gaagggagcu	gaggccauuc	4980
ccuguaggag	uaaagauaaa	aggauaggaa	aagauucaaa	gcucuaauag	agucacagcu	5040
uiucccaggua	aaaaaccuaa	aaauuaagaag	uacaauuaagc	agagguggaa	aaugaucuag	5100
uuccugauag	cuacccacag	agcaagugau	uuauaaauuu	gaaauccaa	cuacuiiuuu	5160
aaauaucacuu	uggucuccau	uuuucccagg	acagggaaaua	ugucccccc	uaacuiiuuu	5220
gciucaaaaa	uuaaaaucca	gcaucccaag	aucauucuac	aaguaauuuu	gcacagacau	5280
cuccucaccc	cagugccugu	cuggagcuca	cccaaggguca	ccaaacaacu	ugguugugaa	5340
ccaacugccu	uaaccuiucug	ggggaggggg	auuagcuaga	cuaggagacc	agaagugaa	5400
gggaaagggu	gaggacuuca	caauguuggc	cugucagagc	uugauuagaa	gccaaagacag	5460
uggcagcaa	ggaagacuug	gcccaggaaa	aaccuguggg	uugugcuau	uucuguccag	5520
aaaauagggu	ggacagaagc	uuguggggua	cauggaggg	uugggaccug	guuauguugu	5580
uauiucucgga	cugugaauuu	uggugaugua	aaacagaaua	uucuguaaac	cuaaugucug	5640
uauaauuaau	gagcguuaac	acaguaaaaau	auucaauaag	aagucaaacu	acuaggguuua	5700

<210> 21
 <211> 5625
 <212> RNA
 <213> Homo sapiens

p11089.ST25.txt

<220>
 <221> misc_feature
 <222> (1)..(5625)
 <223> LOCUS BACE 5625 bp mRNA Linear P
 RI 05-NOV-2002
 DEFINITION Homo sapiens beta-site APP-cleaving enzyme (BACE), transcript
 variant d, mRNA.
 ACCESSION NM_138973; VERSION NM_138973.1 GI:21040367

<300>
 <308> NM_138973
 <309> 2002-11-05
 <313> (1)..(5625)

<400>	21					
uccccagccc	gcccgggagc	ugcgagccgc	gagcugggauu	augguggccu	gagcagccaa	60
cgcagccgca	ggagccccgga	gcccugccc	cugcccgcgc	cgccgcccgc	cggggggacc	120
agggaagccg	ccaccggcccc	gccaugccccg	ccccuccccag	ccccgcccggg	agcccgcgcc	180
cgcugccag	gcuggccgccc	gccugugccga	uguagcgggc	uccggaauccc	agccucuucc	240
cugcucccgu	gcucugcgga	ucuucccuga	ccgcucuucca	cagcccggac	ccgggggcug	300
gcccagggcc	cugcaggccc	uggcguccug	augcccccaa	gcuuccucuc	cugagaagcc	360
accagcacca	cccagacuug	ggggcaggcg	ccagggacgg	acguggggcca	gugcgagccc	420
agagggccc	aaggccgggg	cccaccaugg	cccaagccc	gcccuggcuc	cugcugugga	480
uggggcgccgg	agugcugccu	gccccacggca	cccagcacgg	cauccggcug	ccccugcgca	540
gcggccuggg	gggcgcccc	cugggcgugc	ggcugccccc	ggagaccgac	gaagagccc	600
aggagcccgg	ccggaggggc	agcuiiugugg	agauggugga	caaccugagg	ggcaagucgg	660
ggcagggcua	cuacguggag	augaccgugg	gcagcccccc	gcagacgcuc	aacauccugg	720
uggauacagg	cagcaguaac	uuugcagugg	gugcugcccc	ccacccuuuc	cugcaucgcu	780
acuaccagag	gcagcugucc	agcacauacc	gggaccuccg	gaagggugug	uaugugccu	840
acacccaggg	caagugggaa	ggggagcugg	gcaccgaccu	gciuuguggu	gcuggcuucc	900
cccuacaacca	gucugaagug	cuggccucug	ucggagggag	caugaucuu	ggagguaucg	960
accacucgcu	guacacagggc	agucucuggu	auacacccau	ccggcgggag	ugguaauaug	1020
aggucaucau	ugugcgggug	gagaucaaug	gacaggaucu	aaaaauggac	ugcaaggagu	1080
acaacuauga	caagagcauu	guggacagug	gcaccaccaa	cciuicguuug	cccaagaaaag	1140
uguuugaagc	ugcagucaa	uccaucaagg	cagccuccuc	cacggagaag	uucccugaug	1200
guuucuggcu	aggagagcag	cuggugugc	ggcaagcagg	caccacccu	uggaacauuu	1260
ucccagucau	cucacucuac	cuauuggug	agguuaccaa	ccaguccuuc	cgcaucacca	1320
uccuuccgca	gcaauaccug	cggccagugg	aagauguggc	cacgucccaa	gacgacuguu	1380
acaaguuugc	caucucacag	ucauccacgg	gcacuguuau	gggagcuguu	aucauggagg	1440
gciuucuacgu	ugucuuugau	cgggccccgaa	aacgaauugg	ciuugcuguc	agcgcuugcc	1500

p11089.ST25.txt

augugcacga ugaguucagg acggcagcgg uggaaggccc	uuuugucacc uuggacaugg	1560
aagacugugg cuacaacaauu ccacagacag augagucaac	ccucaugacc auagccuaug	1620
ucauggcugc caucugcgcc cucuucaugc ugccacucug	ccucauggug ugucaguggc	1680
gcugccuccg cugccugcgc cagcagcaug augacuuugc	ugaugacauc ucccugcuga	1740
agugaggagg cccaugggca gaagauagag auuccccugg	accacaccuc cgugguucac	1800
uuuggucaca aguaggagac acagauggca ccuguggcca	gagcaccuca ggacccuccc	1860
cacccaccaa augccucugc cuugauggag aaggaaaagg	cuggcaagggu ggguuccagg	1920
gacuguaccu guaggaaca aaaaagagaa gaaagaagca	cucugcuggc gggaaauacuc	1980
uuggucaccu caaauuuuaag ucgggaaauu cugcugcuug	aaacuucagc ccugaaccuu	2040
uguccaccau uccuuuuaau ucuccaacc	aaaguauucu ucuuuucuuu guuucagaag	2100
uacuggcauc acacgcaggu uaccuuggcg uguguccug	ugguacccug gcagagaaga	2160
gaccaagcuu guuucccugc ugcccuaaagu caguaggaga	ggaugcacag uuggcuauuu	2220
gcuuuagaga cagggacugu auaaacaagc cuaacauugg	ugcaaagauu gccucuugaa	2280
uuaaaaaaaaa aaacuagauu gacuauuuau acaaauuggg	gcggcuggaa agaggagaag	2340
gagagggagu acaaagacag ggaauagugg gaucaaagcu	aggaaaggca gaaacacaac	2400
cacucaccag uccuaguuuu agaccucauc uccaagauag	caucccaucu cagaagaugg	2460
guguuguuuu caauguuuuuc uuuucugugg uugcagccug	accaaaagug agaugggaag	2520
ggcuuaucua gccaaagagc ucuuuuuuuag cucucuuaaa	ugaagugccc acuaagaagu	2580
uccacuuaac acaugaauuu cugccauauu aauuucauug	ucaccacccuu aaccacccuu	2640
uauiucuacau augauaggca gcacugaaa auccuaaccc	ccuaagcucc aggugcccug	2700
ugggagagca acuggacau agcagggcug ggcucugucu	uccuggucau aggcucacuc	2760
uuucccccaa auciuccucu ggccuuugc agccaaggug	cuaaaaggaa uagguaggag	2820
accucuucua ucuaauccuu aaaagcauua uguugaacau	ucauucaaca gcugaugccc	2880
uauaaccccu gccuggauuu cuuccuauua ggcuaauaaga	aguagcaaga ucuuuacaua	2940
auccagagug guuucacugc cuuccuaccc ucucuaugg	ccccuccauu uauiugacua	3000
aagcaucaca caguggcacu agcauuauac caagaguau	cccccucuagg ugcuuuuauugg	3060
cucuaacauu acugcciuca guaucaaggc ugcccuggaga	aaggauuggca gccucaggc	3120
uuccuuauug cuuccaccac aagagcuccu ugaugaagg	ccucauccug 3180	3180
uucuuccccu ccccgcuuccu aaugguacgu ggguacccag	ccucauccug gggcuaggua	3240
guggggacca aguicauuaac cucccuauca guucuagcau	gugguucuu gguaccagug	3300
uuagugggaa gagcuggguu uuccuaguau acccacugca	aguuaacuac gguaccagug	3360
cccgcugcui ccagguauugg gaccugcuaa guguggaauu	accugauaag ggagagggaa	3420
auacaaggag ggccucuggu guuccuggcc ucagccagcu	gcccacaagc cauaaaccaa	3480
uaaaaacaaga auacugaguc aguuuuuuau cuggguucuc	uicauuuccca cugcacuugg	3540

p11089.ST25.txt

ugcugcuuug gcugacuggg aacacccau aacuacagag ucugacagga agacuggaga	3600
cuguccacuu cuagcucggc acuuaucugug uaaauaaacu uucagaacug cuaccaugaa	3660
gugaaaaugc cacauuuugc uuuauaaauu cuacccaugu ugaaaac uggcuuuuuc	3720
ccagccccuu ccagggcaua aaacucaacc cciucgauag caagucccau cagccuauua	3780
uuuuuuuuaaa gaaaacuugc acuuguuuuu cuuuuuacag uuacuuuccuu ccugccccaa	3840
aauuaauaaac ucuaagugua aaaaaaaguc uuaacaacag ciuciugcui guaaaaauau	3900
guauuaauaca ucuguauuu uaaauucugc uccugaaaa ugacuguccc auucuccacu	3960
cacugcauuu ggggccuuuc ccauuggucu gcaugcuiuu uaucauugca ggccagugga	4020
cagagggaga agggagaaca ggggucgcca acacuugugu ugciuucuga cugaucuuga	4080
acaagaaaga guaacacuga ggcgcucgcu cccaugcaca acucuccaaa acacuuaucc	4140
uccugcaaga gugggcuuic cagggucuum acugggaagc aguuuagccc ccuccucacc	4200
cciuuccuuuu uucuuuucuuu acuccuuugg cuucaaagga uuuuggaaaa gaaacaauau	4260
gcuuuuacacu cauuuicaau uucuaauuu gcaggggaua cugaaaaaua cggcaggugg	4320
ccuaaggcug cuguaaaguu gaggggagag gaaaucuuua gauuacaaga uaaaaaacga	4380
aucccccuaaa caaaaagaac aauagaacug guciuccauu uugccaccuu uccuguucau	4440
gacagcuacu aaccuggaga caguaacauu ucauuuacca aagaaagugg gucaccugac	4500
cucugaagag cugaguacuc aggccacucc aaucacccua caagaugcca aggaggucc	4560
aggaagucca gcuccuuaaa cugacgcuag ucaauaaacc ugaaagug aggcaagaga	4620
aaugaggaag aauccaucug ugaggugaca ggcaaggaug aaagacaag aaggaaaaga	4680
gauucaaagg cagaaaggag aucuuuagu uggtucugaa aggaaaaguc uuuugcuaucc	4740
gacauguacu gcuaguacu guaagcauuu uaggucccag aauggaaaa aaaaucagcu	4800
auugguaaua uaaauaauuguc cuuucccugg agucaguuuu uuuaaaaagu uaacucuuag	4860
uuuuuacuug uuuuaauucua aaagagaagg gagcugaggc cauucccugu aggaguuaag	4920
auaaaaaggau aggaaaagau ucaaagcucu aauagaguca cagcuiuccc agguauaaaa	4980
ccuaaaaaua agaaguacaa uaagcagagg ugaaaaauga ucuaguuccu gauagcuacc	5040
cacagagcaa guguuuaua aauuugaaa ccaaacuacu uucuuuauau cacuuugguc	5100
uccauuuuuc ccaggacagg aaaaugucc ccccuuaacu uucuugcuiuc aaaaauuaaa	5160
auccagcauc ccaagaucau ucuacaagua auuuugcaca gacaucuccu caccccagug	5220
ccugucugga gcucacccaa ggucacccaa caacuugguu gugaaccaac ugccuuaacc	5280
uucuggggga gggggauuag cuagacuagg agaccagaag ugaauggaa agggugagga	5340
ciucacaaug uuggccuguc agacuugau uagaagccaa gacaguggca gcaaaggaag	5400
acuuggccca ggaaaaaccu guggguugug cuaauuucug uccagaaaa aggguggaca	5460
gaagcuugug gguacaugg aggaauuggg accugguuau guuguuauic ucggacugug	5520

p11089.ST25.txt

aauuuuggug	auguaaaaca	gaaauuucug	uaaaccuaau	gucuguaaua	auaaugagcg	5580
uuaacacagu	aaaaauuuca	auaagaaguc	aaacuacuag	gguua		5625

<210> 22
<211> 3880
<212> RNA
<213> Mus musculus

<220>
<221> misc_feature
<222> (1)..(3880)
<223> LOCUS Bace 3880 bp mRNA Linear R
OD 07-JAN-2002
DEFINITION Mus musculus beta-site APP cleaving enzyme (Bace), mRNA.
ACCESSION NM_011792; VERSION NM_011792.2 GI:6857758

<300>
<308> NM_011792
<309> 2002-01-07
<313> (1)..(3880)

<400> 22
ccccagccug ccuaggugcu gggagccggg agcuggauua ugguggccug agcagccgac 60
gcagccgcag gagcugggag ucccucacgc ugcaaagucc gccuggaaga cccugaaagc 120
ugcagggcucc gauagccaug cccgccccuc ccagccccac aaggggcccg auccccccgc 180
ugaggcuggc ggucgccguc cagauuuagc uggguccccc ggaucgccau cguccucuuc 240
ucucgugcgc uacagauuuuc uccugcccac ucuccaccgc cggagcagg aacugaucga 300
agggccugc agacucugca guccugaugc ccccgaggcc gcucuccuga gagaagccac 360
caccacccag acuuaggggc aggcaagagg gacagucacc aaccggacca caaggcccg 420
gcucacuaug gccccagcgc ugcacuggcu ccugcuaugg gugggcucgg gaaugcugcc 480
ugcccaggg accccaucug gcauccggcu gccccuucgc agcggccugg cagggccacc 540
ccugggccug aggcugccccc gggagaccga cgaggaaucg gaggagccug gccggagagg 600
cagcnuugug gagauggugg acaaccugag gggaaagucc ggccagggcu acuaugugga 660
gaugaccgua ggcagccccc cacagacgcu caacaucug guggacacgg gcaguaguua 720
cnuugcagug gggcugccc cacacccuuu ccugcaucgc uacuaccaga ggcagcuguc 780
cagcacauau cgagaccucc gaaaggugu guaugugccc uacacccagg gcaaguggga 840
gggggaacug ggcaccgacc uggugagcau cccucauggc cccaaacguca cugugcuguc 900
caacaugcu gccaucacug aaucggacaa guucuicauc aaugguucca acugggaggg 960
cauccuaggg cuggccuaug cugagauugc caggcccgac gacucuuugg agccciucuu 1020
ugacucccug gugaagcaga cccacauucc caacaucuuu ucccugcagc ucuguggcgc 1080
uggcnuucccc cucaaccaga ccgaggcacu ggccucggug ggagggagca ugaucauugg 1140
ugguaucgac cacucgcuaa acacgggcag ucucugguac acacccaucc ggcgggagug 1200
guauuaugaa gugaucuuug uacgugugga aaucaauggu caagaucuca agauggacug 1260

p11089.ST25.txt

caaggaguac aacuacgaca agagcauugu ggacaguggg accaccaacc uucgcuugcc	1320
caagaaaqua uuugaagcug ccgucaaguc caucaaggca gccuccucga cggagaaguu	1380
cccggauuggc uuuuggcuag gggagcagcu ggugugcugg caagcaggca cgaccccuug	1440
gaacaauuuuc ccagucauuu cacuuuaccu caugggugaa gucaccaauc aguccuuccg	1500
caucaccauc cuuccucagc aauaccuacg gccgguggag gacguggcca cgucccaaga	1560
cgacuguuac aaguucgcug ucucacaguc auccacgggc acuguuuagg gagccguau	1620
cauggaaggu uucuaugucg uciuucgaucg agcccggaaag cgaauuggcu uugcugucag	1680
cgcuugccau gugcacgaug aguucaggac ggcggcagug gaagguccgu uuguuacggc	1740
agacauggaa gacuguggcu acaacauucc ccagacagau gagucaacac uuauagaccav	1800
agccuauguc auggcggcca ucugcgccu ciucauguug ccacucugcc ucaugguaug	1860
ucaguggcgc ugcccugcguu gccugcgcca ccagcacgau gacuuuggug augacaucuc	1920
ccugcucaag uaaggaggcc cguggggaga ugauggagac gccccuggac cacaucuggg	1980
ugguiuccuu uggucacaug aguuggagcu auggauugga ccuguggcca gagcaccuca	2040
ggacccucac caaccugcca augcuucugg cgugacagaa cagaaaaauc aggcaagcug	2100
gauuacaggg cuugcaccug uaggacacag gagagggaaag gaagcagcgu ucuguggca	2160
ggaauauccu uagacaccac aaacuugagu ugaaauuuu gcugciugaa gciuucagccc	2220
ugacccucug cccagcaucc uuuagagucu ccaaccucga guauuucuuc uguciuucca	2280
gaaguacugg ugucauacuc aggcuacccg gcaugugucc cugugguacc cuggcagaga	2340
aagggccaau ciucauuucc ccugcuggcc aaagucagca gaagaaagug aaguuugcca	2400
guugcuuuag ugauagggac uugcagacuc aagccuacac ugguacaaag acugcguuu	2460
gagauaaaca agaaccuaug cgaugcgaau guuuauacuc cugggggcag ucaagaugag	2520
gagacaggau aggauagaga caggaaggag augguagcaa aacugggaaa ggcagaacuc	2580
ugaucacuuu cuaguuccaa guuuagacuc aucuccaaga cagaagccca ucuggacuua	2640
gagguaucau ucccaaaugu gccugugguu guagucugaa cugaaaugaa auggggaaa	2700
aaggcuiua uagccaaaga gcucuuuuua acacucuuag aggaacagug cucaugagaa	2760
aagucccacu ggacagauga auuccuauci uguuaauucu gucucucu gciuuciucaa	2820
caugcuaagu ggcacaaaa ugacccaaacc ccaaggucuu aggugccua uggaacaaca	2880
guuagaauau uguagggcua gggauuggucu ucccagcaua gguucacucc aaccaaggug	2940
cuaaaaaggaa cagacaggag aaguuccuccu cucugaucca caaaggcaga gcccucuaga	3000
uiucauccagc caggguuagg gcugaugcau uugccucugc cuggauuuug uuuuuuuuu	3060
ciuucuuuuu gcccagugg guacaaaacg auagcucuu uuggaaauac ugagugguu	3120
cauuccucuc uugccucuc caauggcccc ucuauuuuac ugcuuaggaa aacaccacgc	3180
auuggcuagu auuaacagc aacuguaaga uagagggcui ucuguuuau gucauugccu	3240

p11089.ST25.txt

ucaguaucaa ggcugccugg agaaaggaug	gcagccucag ggcuuccuuua	ciiuucuucuc	3300
cuuuccugac agagcagccu	uucuguccug cucucugcug	ccccucccaa	3360
ggguacccag gcugguucuu	gggcuagguu	gugggggcca	3420
guucuaacac gacagacaug	aagccagugu	uagugggaag	3480
accacugcau ccucuccugg	uacgcucuac	acugcuuuica	3540
ugggacaguu gaugaggaag	agacauuagc	agggccucug	3600
ugcccacaag ccauaaacca	auaaaaauaag	aaucugcgu	3660
ucuuccuugc ccucgcacug	gugcugcucu	ggcugaguag	3720
aggaagaugg agacuguccg	cuuccggcuc	agaacuacag	3780
cacuaccaug aaaacgcccgc	auucugcunu	aucauuucua	3840
ciuiiuucccc	auuucuuuac	agggcaaaaa	3880

<210> 23
<211> 1096
<212> RNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)..(1096)
<223> LOCUS SNCA 1096 bp mRNA linear P
RI 05-NOV-2002
DEFINITION Homo sapiens synuclein, alpha (non A4 component of am
yloid precursor) (SNCA), transcript variant NACP112, mRNA.
ACCESSION NM_007308: VERSION NM_007308.1 GI:6806897

<300>
<308> NM_007308
<309> 2002-12-05
<313> (1)..(1096)

gaauucaua gccauggaug	uauucaugaa aggacuuuca	aaggccaagg	60
ggcugcugcu	gagaaaacca	aacagggugu	120
uguuucucua	guaggcucca	aaaccaagga	180
ugagaagacc	aaagagcaag	ugacaaaugu	240
aguagccag	aagacagugg	aggagcagg	300
aaaggaccag	aggggcaagg	gagcauugca	360
uuugcuccca	guuucuugag	aucugcugac	420
ccaaugugcc	cagucaugac	auuucucaaa	480
cagcagugau	ugaaguaaucu	guaccugccc	540
ugaagugaau	acaugguagc	agggucuuug	600
gauguuaaaa	caaauuaaaa	acaccuaagu	660

p11089.ST25.txt

uuuuuuuguug cuguuguuca gaaguuguua gugauuugcu aucauauauu auagauuuu	720
uaggugucuu uuaaugauac ugucuaagaa uaaugacgua uugugaaaau uguuaauua	780
uauaaauacuu aaaaaauugu gagcaugaaa cuaugcaccu auaaauacua aauauggaaa	840
uuuaccauuu ugcgaugugu uuuauucacu uguguuugua uauaauggu gagaauuaaa	900
auaaaaacguu aucucauugc aaaaaauuuu uauuuuauc ccaucucacu uuaauuaaua	960
aaaucaugcu uauaagcaac augaauuaag aacugacaca aaggacaaaa auauaaaguu	1020
auuaauagcc auuugaagaa ggaggaauuu uagaagaggu agagaaaaug gaacauuaac	1080
ccuacacucg gaauuc	1096